







ONTARIO GUIDE IA: WITHIN ONE WEEK

		Pregnancy/Birth remarks/Apgar:	Risk factors/Family history:	
	Birth Day (d/m/yy): / / 20 M			
Birth Head Circumference:cm Discharge Weigh				
GROWTH ¹ use WHO growth charts. Correct age until 24				
Length	Weight	Head Circ. (avg 35 cm)		
· ·		-		
PARENT / CAREGIVER CONCERNS For each O item	discussed below, indicate " \checkmark " for no concerns, or "X" if co	oncerns.		
NUTRITION ¹				
O Breastfeeding (exclusive) ¹ O Vitamin D 400 IU/day ¹	O Formula feeding/preparation ¹ [avg 150 mL (5 oz)/kg/day]	O Urine output and Sto Supplementation: O	ol pattern/acholic stools ² water O other fluids	
COMMENTS		**		
EDUCATION AND ADVICE Papert discussion of item	s is based on perceived need. Practice inclusive, anti-racist.	culturally cafe care Observe	discuss model and praise	
specific parenting behaviours and routines that promote e		, culturally said care. Observe,	discuss, model, and praise	
<u>Injury Prevention</u> ¹	Family functioning & Behaviour issues ²	Environmental Health 1		
O Motorized vehicle safety/Car seat ¹ O Safe sleep (position, room sharing,	O Healthy sleep habits ² /Night waking ² Crying/Soothability/Colic ²	O 2nd hand smoke/E-c O Pesticide exposure ¹	igs/Cannabis exposure ¹	
avoid bed sharing, crib safety) ¹	O Parental fatigue/Depression ²	O Sun exposure ¹		
O Firearm safety ¹	O Family Stress/Inquire re: difficulty	Other Issues 1		
O Pacifier use ¹ O Hot water <49°C/Bath safety ¹	making ends meet or food insecurity ² O Parent-infant interaction/Parenting	O Supervised tummy to No OTC cough/cold		
• Falls (stairs, change table) ¹	skills programs ²	O Inquiry on complemen		
O Carbon monoxide/Smoke detectors1	O Encourage reading, singing and	medicine1		
• Choking/Safe toys ¹	speaking to infant ² O High risk infants/Assess home visit need ²	O Fever advice/Thermo	meters1	
COMMENTS				
DEVELOPMENT? In anima and absorbation of mileston	as listed below in the following and an arress meeter for an	atan aanamaniaatian aaamitik	a accial amenticmal	
Tasks are set <u>after</u> the time of typical milestone acquisition	es, listed below in the following order: gross motor, fine m n. Further assessment of development is merited by the ab	otor, communication, cognitive sence of any milestone, loss of	e, social-emotional attained milestones or	
parental concern. 4 Ensure milestones have been achieved NB-Correct for age until 2 yrs if < 37 weeks gestation.	for any missed visits. Parental familiarity with particular	milestones may be culturally de	ependent.	
O Moves arms and legs	O Sequences 2 or more sucks before	O Startles to sounds		
O Sucks well on nipple	swallowing/breathing	O No parent/caregiver concerns ²		
COMMENTS	-			
PHYSICAL EXAMINATION ² An appropriate age-speci	fic physical examination is recommended at each visit. Evid	lence-based screening for speci	fic conditions is highlighted.	
Q Fontanelles ²	O Intact palate (inspection/palpation) ²	O Testicles/Genitalia	8 8	
○ Skin (jaundice²)	O Tongue mobility if breastfeeding problems ²	O Male urinary stream/		
O Eyes/Red reflex ²	O Heart/Lungs O Abdomen/Umbilicus ²	O Spine (dimple/sinus)		
O Ears/TMs-Hearing inquiry/screening ² O Neck/Torticollis ²	O Femoral pulses O Hips (Ortolani) ²	O Muscle tone/Develope Moro, hand grasp 2	nentai rejiexes:	
COMMENTS		, 8 1		
ASSESSMENT AND PLANS / CURRENT AND NEW	REFERRALS ⁴ E.g. medical specialist, breastfeeding suppor	ts and services, dietitian, speech	, audiology, PT, OT, eyes,	
dental, social determinants resources	0	, ,	,	
INVESTIGATIONS / SCREENING ² AND IMMUNIZA	ATION ³ Record vaccines administered, address hesitano	cy and missing vaccines. ³		
O Newborn screening as per province	O Universal newborn hearing screening	O Initiate Hep B vaccin	ne series if risk	
O Hemoglobinopathy screen (if at risk) ²	(UNHS) ²	identified31		
COMMENTS	-			
CICNATURE		DATE OF MISST	/ /20	
SIGNATURE		DATE OF VISIT	, /20	



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ONTARIO GUIDE IB: 2 WEEKS

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NAME:	Birth Day (d/m/yy):// 20 M ☐ F ☐	
	h Length: cm Birth Weight: g	_
Birth Head Circumference: cm Disc		
	age until 24–36 months if < 37 weeks gestation.	
		H 10
Length	Weight (regains BW 1–3 weeks)	Head Circ.
PARENT / CAREGIVER CONCERNS For ea	ach ○ item discussed below, indicate "✓" for no concerns, or "X	X" if concerns.
NUTRITION ¹		
O Breastfeeding (exclusive) ¹ O Vitamin D 400 IU/day ¹	• Formula feeding/preparation lavg 150 mL (5 oz)/kg/day]	 ○ Urine output and Stool pattern/acholic stools² ○ Supplementation: ○ water ○ other fluids
COMMENTS		
EDUCATION AND ADVICE Repeat discuss specific parenting behaviours and routines tha	sion of items is based on perceived need. Practice inclusive, antiat promote early relational health (ERH).	-racist, culturally safe care. Observe, discuss, model, and praise
Injury Prevention ¹	Family functioning & Behaviour issues ²	Environmental Health ¹
O Motorized vehicle safety/Car seat ¹	O Healthy sleep habits ² /Night waking ²	O 2nd hand smoke/E-cigs/Cannabis exposure ¹
O Safe sleep (position, room sharing,	○ Crying/Soothability/Colic ²	O Pesticide exposure ¹
avoid bed sharing, crib safety)1	O Parental fatigue/Depression ²	O Sun exposure ¹
O Firearm safety ¹ O Pacifier use ¹	 Family Stress/Inquire re: difficulty making ends meet or food insecurity² 	Other Issues ¹ O Supervised tummy time while awake ¹
O Hot water <49°C/Bath safety ¹	O Parent-infant interaction/Parenting	O No OTC cough/cold medicine ¹
• Falls (stairs, change table)1	skills programs ²	 Inquiry on complementary/alternative
O Carbon monoxide/Smoke detectors ¹	O Encourage reading, singing and	medicine ¹
O Choking/Safe toys ¹	speaking to infant ² O High risk infants/Assess home visit need	O Fever advice/Thermometers ¹
COMMENTS	Tright risk infants/Assess nome visit need	-
DEVELOPMENT2 Inquiry and observation	of milestones, listed below in the following order: gross motor, f	fine motor communication, cognitive social emotional
Tasks are set <u>after</u> the time of typical milestone parental concern. Ensure milestones have bee NB-Correct for age until 2 yrs if < 37 weeks ge	e acquisition. Further assessment of development is merited by t en achieved for any missed visits. Parental familiarity with parti-	the absence of any milestone, loss of attained milestones or icular milestones may be culturally dependent.
O Moves arms and legs	• Sequences 2 or more sucks before	O Startles to sounds
O Sucks well on nipple	swallowing/breathing	○ No parent/caregiver concerns ²
COMMENTS		
PHYSICAL EXAMINATION ² An appropriate	te age-specific physical examination is recommended at each visi	it. Evidence-based screening for specific conditions is highlighted. $\\$
O Fontanelles ²	O Intact palate (inspection/palpation) ²	O Testicles/Genitalia
O Skin (jaundice ²)	O Tongue mobility if breastfeeding problems ²	
O Eyes/Red reflex ² O Ears/TMs-Hearing inquiry/screening ²	○ Heart/Lungs ○ Abdomen/Umbilicus ²	O Spine (dimple/sinus) ² /Patency of anus ² O Muscle tone/ <i>Developmental reflexes</i> :
O Neck/Torticollis ²	O Femoral pulses O Hips (Ortolani) ²	2 Moro, hand grasp 2
COMMENTS		
ASSESSMENT AND PLANS / CURRENT A dental, social determinants resources	AND NEW REFERRALS ⁴ E.g. medical specialist, breastfeeding s	supports and services, dietitian, speech, audiology, PT, OT, eyes,
INVESTIGATIONS / SCREFNING ² AND II	MMUNIZATION ³ Record vaccines administered, address he	esitancy and missing vaccines. ³
O Newborn screening as per province	O Universal newborn hearing screening	O Initiate Hep B vaccine series if risk
O Hemoglobinopathy screen (if at risk)		identified ³
COMMENTS		
SIGNATURE		DATE OF VISIT / /20



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ONTARIO GUIDE IC: 1 MONTH

		Pregnancy/Birth remarks/Apgar: Risk factors/Family history:
	Birth Day (d/m/yy):// 20 M ☐ F ☐	
	cm Birth Weight: g	
Birth Head Circumference: cm	-	
GROWTH ¹ use WHO growth charts. Correct age until 2-		
Length	Weight	Head Circ.
PARENT / CAREGIVER CONCERNS For each O item	n discussed below, indicate "✓" for no concerns, or "X" if con	ncerns.
NUTRITION ¹		
O Breastfeeding (exclusive) ¹ O Vitamin D 400 IU/day ¹	O Formula feeding/preparation1 [450–750 mL (15–25 oz)/day]	O Urine output and Stool pattern/acholic stools ² O Supplementation: O water O other fluids
COMMENTS	_	
EDUCATION AND ADVICE Repeat discussion of item specific parenting behaviours and routines that promote	as is based on perceived need. Practice inclusive, anti-racist, early relational health (ERH).	culturally safe care. Observe, discuss, model, and praise
Injury Prevention 1	Family functioning & Behaviour issues ²	Environmental Health ¹
O Motorized vehicle safety/Car seat¹ O Safe sleep (position, room sharing, avoid bed sharing, crib safety)¹ O Firearm safety¹ O Pacifier use¹ O Hot water <49°C/Bath safety¹ O Falls (stairs, change table)¹ O Carbon monoxide/Smoke detectors¹ O Choking/Safe toys¹ COMMENTS	 Healthy sleep habits²/Night waking² Crying/Soothability/Colic² Parental fatigue/Depression² Family Stress/Inquire re: difficulty making ends meet or food insecurity² Parent-infant interaction/Parenting skills programs² Encourage reading, singing and speaking to infant² High risk infants/Assess home visit need² 	 2nd hand smoke/E-cigs/Cannabis exposure¹ Pesticide exposure¹ Sun exposure¹ Other Issues¹ Supervised tummy time while awake¹ No OTC cough/cold medicine¹ Inquiry on complementary/alternative medicine¹ Fever advice/Thermometers¹
Tasks are set after the time of typical milestone acquisition	nes, listed below in the following order: gross motor, fine mo n. Further assessment of development is merited by the abso d for any missed visits. Parental familiarity with particular n	ence of any milestone, loss of attained milestones or
Focuses gazeStartles to loud noise	Cries to express needsCalms when comforted	○ No parent/caregiver concerns ²
COMMENTS		
PHYSICAL EXAMINATION ² An appropriate age-spec	cific physical examination is recommended at each visit. Evide	ence-based screening for specific conditions is highlighted.
 ○ Sentinel injuries (bruising, subconjunctival hemorrhages, intra-oral)² ○ Fontanelles² ○ Skin (jaundice²) 	 ○ Eyes/Red reflex² ○ Hearing inquiry/screening² ○ Intact palate (inspection/palpation)² ○ Tongue mobility if breastfeeding problems² 	O Neck/Torticollis ² O Heart/Lungs/Abdomen O Hips (Ortolani) ² O Muscle tone ²
COMMENTS		
ASSESSMENT AND PLANS / CURRENT AND NEW dental, social determinants resources	${f REFERRALS 4}$ E.g. medical specialist, breastfeeding supports	s and services, dietitian, speech, audiology, PT, OT, eyes,
INVESTIGATIONS / SCREENING ² AND IMMUNIZ	ATION ³ Record vaccines administered, address hesitanc	y and missing vaccines. ³
O Follow-up Hep B vaccine status as indicated ³		
COMMENTS	_	
SIGNATURE		DATE OF VISIT / /20



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ONTARIO GUIDE IIA: 2 MONTHS

		Past problems/Risk factors: Family history:	
NAME: Gestational Age: cm	Birth Day (d/m/yy): / 20 M ☐ F ☐ Birth Weight: g Birth HC: cm		
Ditti Length.	bitti weight g bitti ne en		
GROWTH ¹ use WHO growth charts. Correct age until 24-	-36 months if < 37 weeks gestation.		
Length	Weight	Head Circ.	
PARENT / CAREGIVER CONCERNS For each O item of	discussed below, indicate "✓" for no concerns, or "X" if con	cerns.	
NUTRITION ¹			
O Breastfeeding (exclusive) ¹ O Vitamin D 400 IU/day ¹	○ Formula feeding/preparation ¹ [600–900 mL (20–30 oz)/day]	○ Acholic stools ² ○ Supplementation: ○ water ○ other fluids	
COMMENTS			
EDUCATION AND ADVICE Repeat discussion of items specific parenting behaviours and routines that promote	is based on perceived need. Practice inclusive, anti-racist, cearly relational health (ERH).	culturally safe care. Observe, discuss, model, and praise	
Injury Prevention ¹ Motorized vehicle safety/Car seat ¹ Safe sleep (position, room sharing, avoid bed sharing, crib safety) ¹ Poisons/Ingestions ¹ ; PCC# ¹ Firearm safety ¹ Pacifier use ¹ Hot water <49°C/Bath safety ¹ Electric plugs/Cords Falls (stairs, change table, unstable furniture/TV, no walkers) ¹ Carbon monoxide/Smoke detectors ¹ Choking/Safe toys ¹	Family functioning & Behaviour issues ² O Healthy sleep habits ² /Night waking ² O Crying/Soothability/Colic ² O Parental fatigue/Depression ² Family Stress/Inquire re: difficulty making ends meet or food insecurity ² O Parent-infant interaction/Parenting skills programs ² Encourage reading, telling stories, singing to/with infant ² Family healthy active living/Sedentary behaviour/Screen time ² Child care ² /Return to work Assess home visit need ²	Environmental Health 2nd hand smoke/E-cigs/Cannabis exposure Pesticide exposure Sun exposure/Sunscreens/Insect repellent Other Issues Supervised tummy time while awake Teething ¹ /Dental cleaning/Fluoride No OTC cough/cold medicine Complementary/alternative medicine Fever advice/Thermometers	
DEVELOPMENT² Inquiry and observation of milestone Tasks are set <u>after</u> the time of typical milestone acquisition parental concern. Ensure milestones have been achieved NB-Correct for age until 2 yrs if < 37 weeks gestation.	es, listed below in the following order: gross motor, fine mot n. Further assessment of development is merited by the abs I for any missed visits. Parental familiarity with particular n	tor, communication, cognitive, social-emotional ence of any milestone, loss of attained milestones or nilestones may be culturally dependent.	
O Lifts head up while lying on tummy O Follows movement with eyes	Turns head towards soundsSmiles responsively	 Can be comforted & calmed by touching/rocking No parent/caregiver concerns² 	
COMMENTS			
PHYSICAL EXAMINATION ² An appropriate age-specific	ic physical examination is recommended at each visit. Evide	nce-based screening for specific conditions is highlighted.	
O Sentinel injuries (bruising, subconjunctival hemorrhages, intra-oral) ² O Fontanelles ² O Skin (jaundice ²)	 ○ Eyes/Red reflex² ○ Hearing inquiry/screening² ○ Neck/Torticollis² 	 ○ Heart/Lungs/Abdomen ○ Hips (Ortolani)² ○ Muscle tone² 	
ASSESSMENT AND PLANS / CURRENT AND NEW Redental, social determinants resources	EFERRALS ⁴ E.g. medical specialist, breastfeeding supports a	and services, dietitian, speech, audiology, PT, OT, eyes,	
INVESTIGATIONS / SCREENING ² AND IMMUNIZAT	${\sf IION}^3$ Record vaccines administered, address hesitancy a	and missing vaccines. ³	
COMMENTS			
SIGNATURE		DATE OF VISIT/ /20	







ONTARIO GUIDE IIB: 4 MONTHS

ONE VISIT PER PAGE FORMAT

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NAME:		Birth Day (d/m/yy):/ _	/ 20	м□ ғ□	Past problems/Risk factors:	Family history:
		.cm Birth Weight: g		cm		
	growth charts. Correct age unt	il 24–36 months if < 37 weeks gest	ation.			
Length		Weight			Head Circ.	
PARENT / CAREGIV	/ER CONCERNS For each O in	tem discussed below, indicate "✓"	for no concer	rns, or "X" if co	ncerns.	
NUTRITION1						
O Breastfeeding (○ Formula feeding/prepa				tion of solids, with emphasis
O Vitamin D 40	00 IU/day ¹	[750–1080 mL (25–36	oz)/day]		on iron containing a O Supplementation: O	and allergenic foods 1
COMMENTS					o supplementation.	water • other naras
EDUCATION AND	ADVICE Papart discussion of it	tems is based on perceived need. I	Practice inclus	rive anti raciet	culturally cafe care. Observe	discuss model and praise
specific parenting bel	haviours and routines that prom	note early relational health (ERH).	ractice inclus	sive, anti-racist,	culturally sale care. Observe,	uiscuss, model, and praise
Injury Prevention ¹ O Motorized vehi	cle safety/Car seat ¹	Family functioning & Be O Healthy sleep habits ²			Environmental Health ¹ O 2nd hand smoke/E-o	cigs/Cannabis exposure1
O Safe sleep (posi	tion, room sharing, avoid	O Crying/Soothability/C	Colic ²	8	O Pesticide exposure ¹	
bed sharing, cri		O Parental fatigue/Depr O Family Stress/Inquire		ty	O Sun exposure/Sunscr	eens/Insect repellent ¹
O Firearm safety ¹ O Pacifier use ¹		making ends meet or	food insecu		Other Issues ¹ O Supervised tummy t	
O Hot water <49°C		O Parent-infant interac Parenting skills prog	rams ²		O Teething ¹ /Dental cle O No OTC cough/cold	
O Electric plugs/Co	ords nge table, unstable furniture/	O Encourage reading, t singing to/with infan		es,	○ Complementary/alter	native medicine ¹
TV, no walkers)	1	O Family healthy active l	iving/		O Fever advice/Thermo	meters ¹
Carbon monoxiChoking/Safe to	de/Smoke detectors ¹	Sedentary behaviour/S O Child care ² /Return to v				
	7-	O Assess home visit nee				
COMMENTS						
DEVELOPMENT ² I	nquiry and observation of miles	stones, listed below in the following	g order: gross	s motor, fine mo	otor, communication, cognitiv	e, social-emotional
parental concern.4 Ei	nsure milestones have been ach	sition. Further assessment of deve ieved for any missed visits. Parent	al familiarity	with particular	milestones may be culturally of	dependent.
	nntil 2 yrs if < 37 weeks gestation hest in prone position	n. • Responds to people with	h excitemen	t	• Coos responsively	
O Holds an object	briefly when placed in hand	(leg movement/panting	n exertemen g/ vocalizing)	O No parent/caregiver co	oncerns ²
	toy or person with eyes past mid	line ——				
COMMENTS						
	11 1 0 1	pecific physical examination is reco			0 1	0 0
O Sentinel injuries hemorrhages, in	(bruising, subconjunctival atra-oral) ²	 Anterior fontanelle² Hearing inquiry/screen 		s/Red reflex ²	O Heart/Lungs/Abdom O Hips (limited hip abd	
COMMENTS			8		1. (1	,
ACCECCMENT AND	A DI ANC / CHODENT AND NE	EW REFERRALS ⁴ E.g. medical sp	: .1: .4 144	C 1:	1	l'.l DT OT
dental, social determin		EW REFERRALS* E.g. medical sp	ecialist, breasti	eeding supports	and services, dietitian, speech,	audiology, P1, O1, eyes,
INVESTIGATIONS /	SCREENING ² AND IMMUN	IZATION ³ Record vaccines adm	nistered, add	lress hesitancy	and missing vaccines. ³	
COMMENTS						
SIGNATURE					DATE OF VISIT	/ /20



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ONTARIO GUIDE IIC: 6 MONTHS ONE VISIT PER PAGE FORMAT

		Past problems/Risk factors: Family history:
NAME:	Birth Day (d/m/yy):// 20 M ☐ F ☐	
Gestational Age: Birth Length: cm	Birth Weight: g Birth HC: cm	
GROWTH ¹ use <u>WHO growth charts</u> . Correct age until 24	1–36 months if < 37 weeks gestation.	
Length	Weight (x2 BW)	Head Circ.
PARENT / CAREGIVER CONCERNS For each O item	discussed below, indicate "✓" for no concerns, or "X" if con	cerns.
NUTRITION1		
O Breastfeeding – introduction of solids ¹ O Vitamin D 400 IU/day ¹ O Formula feeding/preparation ¹ [750–1080 mL (25–36 oz)/day]	 Iron containing foods (meat, wild game, fish, legumes, tofu, whole eggs, iron-fortified infant cereal)¹ Allergenic foods (especially eggs and peanut products)¹ Fruits, vegetables, and milk products (yogurt, cheese) 	 Avoid juice and food/beverages high in sugar or salt¹ Choking/Safe food¹ No honey¹ No bottles in bed Inquire about vegetarian, vegan and other diets¹
COMMENTS		
EDUCATION AND ADVICE Repeat discussion of item specific parenting behaviours and routines that promote	s is based on perceived need. Practice inclusive, anti-racist, c early relational health (ERH).	culturally safe care. Observe, discuss, model, and praise
Injury Prevention ¹ Motorized vehicle safety/Car seat ¹ Safe sleep (position, room sharing, avoid bed sharing, crib safety) ¹ Poisons/Ingestions ¹ ; PCC# ¹ Firearm safety ¹ Pacifier use ¹ Hot water <49°C/Bath safety ¹ Electric plugs/Cords Falls (stairs, change table, unstable furniture/TV, no walkers) ¹ Carbon monoxide/Smoke detectors ¹ Choking/Safe toys ¹	Family functioning & Behaviour issues ² Healthy sleep habits ² /Night waking ² Crying/Soothability/Colic ² Parental fatigue/Depression ² Family Stress/Inquire re: difficulty making ends meet or food insecurity ² Parent-infant interaction/ Parenting skills programs ² Encourage reading, telling stories, singing to/with infant ² Family healthy active living/ Sedentary behaviour/Screen time ² Child care ² /Return to work Assess home visit need ²	Environmental Health¹ O 2nd hand smoke/E-cigs/Cannabis exposure¹ O Pesticide exposure¹ O sun exposure/Sunscreens/Insect repellent¹ Other Issues¹ O Supervised tummy time while awake¹ Teething¹/Dental cleaning/Fluoride¹ O No OTC cough/cold medicine¹ O complementary/alternative medicine¹ O Fever advice/Thermometers¹
COMMENTS	_	
Tasks are set <u>after</u> the time of typical milestone acquisition	nes, listed below in the following order: gross motor, fine moton. Further assessment of development is merited by the abs d for any missed visits. Parental familiarity with particular n	ence of any milestone, loss of attained milestones or
 Rolls from back to side Sits with support with head and neck control Reaches/grasps objects with both hands/ no hand preference 	○ No persistent closed/fisted hands ○ Hears sounds & laughs when spoken to	 Vocalizes pleasure and displeasure with good eye contact No parent/caregiver concerns²
COMMENTS		
PHYSICAL EXAMINATION ² An appropriate age-speci	fic physical examination is recommended at each visit. Evide	nce-based screening for specific conditions is highlighted.
 Sentinel injuries (bruising, subconjunctival hemorrhages, intra-oral)² Anterior fontanelle² Eyes/Red reflex² 	 Hearing inquiry/screening² Corneal light reflex/Cover-uncover test & inquiry² Teeth/Caries risk assessment² 	 ○ Heart/Lungs/Abdomen ○ Hips (limited hip abd'n)² ○ Muscle tone²/No head lag/Developmental reflexes gone²
ASSESSMENT AND PLANS / CURRENT AND NEW dental, social determinants resources	REFERRALS 4 E.g. medical specialist, breastfeeding supports a	and services, dietitian, speech, audiology, PT, OT, eyes,
INVESTIGATIONS / SCREENING ² AND IMMUNIZA	${\sf TION}^3$ Record vaccines administered, address hesitancy a	and missing vaccines. ³
O Anemia/iron deficiency screening (if at risk) ² COMMENTS	O Inquire about risk factors for TB ²	O Follow-up Hep B vaccine status as indicated ³
CICNATURE		DATE OF WISHT / /20







ONTARIO GUIDE IIIA: 9 MONTHS

/20

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NAME:	Birth Day (d/m/yy):// 20 M F	Past problems/Risk factors:	Family history:
	m Birth Weight: g Birth HC: cm		
GROWTH ¹ use WHO growth charts. Correct age until	24–36 months if < 37 weeks gestation.		
Length	Weight	Head Circ.	
PARENT / CAREGIVER CONCERNS For each O ite	m discussed below, indicate "✓" for no concerns, or "X" if co	ncerns.	
NUTRITION ¹			
 Breastfeeding¹/Vitamin D 400 IU/day¹ Formula feeding/preparation¹ [720-960 mLs (24-32 oz)/day] Iron containing foods¹, Allergenic foods¹, fruits, vegetables 	 Avoid juice and food/beverages high in sugar or salt¹ At 9-12 mos, add 3.25% MF cow milk – max 500-720 mLs (16-24 oz)/day Choking/Safe foods¹ 	 Encourage change fro No bottles in bed Eats a variety of textu Independent/self-feed Inquire about vegetaria 	res O No honey ¹ ling/Family meals ¹
COMMENTS			
EDUCATION AND ADVICE Repeat discussion of ite specific parenting behaviours and routines that promo	ms is based on perceived need. Practice inclusive, anti-racist, te early relational health (ERH).	culturally safe care. Observe, d	liscuss, model, and praise
Injury Prevention¹ ○ Motorized vehicle safety/Car seat¹ ○ Safe sleep (position, avoid bed sharing, crib safety)¹ ○ Poisons/Ingestions (e.g. safe storage of cannabis)¹; PCC#¹ ○ Firearm safety¹ ○ Pacifier use¹ ○ Bath safety¹/Burns¹ ○ Carbon monoxide/Smoke detectors¹ Childproofing, including: ○ Falls (stairs, change table, unstable furniture/ TV, no walkers)¹ ○ Electric plugs/Cords ○ Choking/Safe toys¹ COMMENTS	Family functioning & Behaviour issues ² O Healthy sleep habits ² /Night waking ² O Crying/Soothability ² O Parental fatigue/Depression ² O Family Stress/Inquire re: difficulty making ends meet or food insecurity ² O Parent-infant interaction/Parenting skills programs ² O Encourage reading, telling stories, singing to/with child ² O Family healthy active living/Sedentary behaviour/Screen time ² O Child care ² /Return to work O Assess home visit need ²	Environmental Health ¹ O 2nd hand smoke/E-ci O Pesticide exposure ¹ O Sun exposure/Sunscre Other Issues ¹ O Teething ¹ /Dental cle O No OTC cough/cold O Complementary/altern O Fever advice/Thermon O Footwear ¹	eens/Insect repellent ¹ aning/Fluoride/Dentist ¹ medicine ¹ native medicine ¹
Tasks are set <u>after</u> the time of typical milestone acquisi	ones, listed below in the following order: gross motor, fine motion. Further assessment of development is merited by the aboved for any missed visits. Parental familiarity with particular 1	sence of any milestone, loss of	attained milestones or
 Stands with support when helped into standing position Sits without support Uses both hands/no hand preference Uses fingers to "rake" food toward self 	 Babbles repeated consonant sounds (e.g. babababa) Looks for an object seen hidden Plays social games with you (e.g. nose touching, peek-a-boo) 	 ○ Responds differently to ○ Shows distress when secaregiver ○ No parent/caregiver co 	eparated from parent/
O Sentinel injuries (bruising, subconjunctival hemorrhages, intra-oral) ² O Anterior fontanelle ² O Eyes/Red reflex ² COMMENTS	cific physical examination is recommended at each visit. Evide O Hearing inquiry/screening ² O Corneal light reflex/Cover-uncover test & inquiry ² O Teeth/Caries risk assessment ²	O Heart/Lungs/Abdome O Hips (limited hip abd O Muscle tone ²	en _.
ASSESSMENT AND PLANS / CURRENT AND NEW dental, social determinants resources	V REFERRALS 4 E.g. medical specialist, breastfeeding supports	and services, dietitian, speech, a	audiology, PT, OT, eyes,
	ATION ³ Record vaccines administered, address hesitancy	-	2 O Bloodle - 1:4 -4 :: 11
COMMENTS	lies and HBsAg ³ (at 9 or 12 months) O Anemia/iron de	esuciency screening (15 at risk)	- • Dioou ieaa ij ai risk ¹



Rourke Baby Record: 2024
Evidence-Based Infant/Child Health Maintenance

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ONTARIO GUIDE IIIB: 12-13 MONTHS

,	,	Past problems/Risk factors:	Family history:
NAME:	Birth Day (d/m/yy):// 20 M ☐ F ☐		
Gestational Age: Birth Length: cm	Birth Weight: g Birth HC: cm		
GROWTH ¹ use WHO growth charts. Correct age until 24-	-36 months if < 37 weeks gestation.		
Length	Weight (x3 BW)	Head Circ. (avg 47 cm)	
PARENT / CAREGIVER CONCERNS For each O item of	liscussed below, indicate "✓" for no concerns, or "X" if con	icerns.	
NUTRITION1			
O Breastfeeding ¹ /Vitamin D 400 IU/day ¹ O 3.25% MF cow milk – max 500-600 mLs (16-20 oz)/day ¹ O Avoid juice and food/beverages high in sugar or salt ¹	 ○ Choking/Safe foods¹ ○ Promote open cup instead of bottle ○ No bottles in bed 	 Independent/self-feed Eats family foods with Inquire about vegetare other diets¹ 	h a variety of textures.
EDUCATION AND ADVICE Repeat discussion of items specific parenting behaviours and routines that promote of	is based on perceived need. Practice inclusive, anti-racist, cearly relational health (ERH).	culturally safe care. Observe, o	liscuss, model, and praise
Injury Prevention¹ ○ Motorized vehicle safety/Car seat¹ ○ Poisons/Ingestions (e.g. safe storage of cannabis)¹; PCC#¹ ○ Firearm safety¹ ○ Pacifier use¹ ○ Bath safety¹/Burns¹ ○ Carbon monoxide/Smoke detectors¹ Childproofing, including: ○ Falls (stairs, change table, unstable furniture/ TV, no walkers)¹ ○ Electric plugs/Cords ○ Choking/Safe toys¹	Family functioning & Behaviour issues ² O Healthy sleep habits ² /Night waking ² O Crying/Soothability ² O Parental fatigue/Depression ² Family Stress/Inquire re: difficulty making ends meet or food insecurity ² O Parent-infant interaction/Parenting skills programs ² O Encourage reading, telling stories, singing to/with child ² O Family healthy active living/Sedentary behaviour/Screen time ² O Child care ² /Return to work Assess home visit need ²	Environmental Health¹ O 2nd hand smoke/E-c O Pesticide exposure¹ O Sun exposure/Sunscr Other Issues¹ O Teething¹/Dental cle O No OTC cough/cold O Complementary/alter O Fever advice/Thermo O Footwear¹	eens/Insect repellent ¹ aning/Fluoride/Dentist ¹ medicine ¹ native medicine ¹
COMMENTS			
Tasks are set <u>after</u> the time of typical milestone acquisition	es, listed below in the following order: gross motor, fine mot n. Further assessment of development is merited by the abs I for any missed visits. Parental familiarity with particular n	ence of any milestone, loss of	attained milestones or
 Pulls to stand/walks holding on Crawls or 'bum' shuffles Uses both hands equally Uses fingers to rake food with thumb against side of curled index finger 	 ○ Babbles a series of different sounds and occasional words ○ Responds to own name ○ Understands simple requests, (e.g. "Where is the ball?") 	 Makes sounds/gesture to get attention Follows your gaze to j Seeks contact with careg No parent/caregiver contact 	ointly reference an object iver and has stranger anxiety
COMMENTS			
PHYSICAL EXAMINATION ² An appropriate age-specific	ic physical examination is recommended at each visit. Evide	ence-based screening for speci	fic conditions is highlighted.
 Anterior fontanelle² Eyes/Red reflex² Hearing inquiry/screening² 	 Corneal light reflex/Cover-uncover test & inquiry² Tonsil size/Sleep-disordered breathing² Teeth/Caries risk assessment² 	O Heart/Lungs/Abdom O Hips (limited hip abd O Muscle tone ²	
COMMENTS			
ASSESSMENT AND PLANS / CURRENT AND NEW Redental, social determinants resources	EFERRALS⁴ E.g. medical specialist, breastfeeding supports a	and services, dietitian, speech,	audiology, PT, OT, eyes,
-			
	TION ³ Record vaccines administered, address hesitancy a	-	1 0 71 11 11
O If HBsAg positive mother check HBV antibodie:	s and HBsAg ³ (at 9 or 12 months) O Anemia/iron de	ficiency screening (If at risk)	² ○ Blood lead if at risk ¹
SIGNATURE		DATE OF VISIT	/ /20



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ONTARIO GUIDE IIIC: 15 MONTHS

		Past problems/Risk factors:	Family history:
NAME:			
Gestational Age: Birth Length: cn			
GROWTH ¹ use <u>WHO growth charts</u> . Correct age until 2		H-4Ci-	
Length	Weight	Head Circ.	
PARENT / CAREGIVER CONCERNS For each O item	n discussed below, indicate "✓" for no concerns, or "X" if con	ncerns.	
NUTRITION ¹			
 ○ Breastfeeding¹/Vitamin D 400 IU/day¹ ○ 3.25% MF cow milk - max 500-600 mLs (16-20 oz)/day¹ ○ Avoid juice and food/beverages high in sugar or salt¹ 	 ○ Choking/Safe foods¹ ○ Promote open cup instead of bottle ○ No bottles in bed 	O Independent/self-fe O Inquire about vegeta other diets ¹	eding/Family meals ¹ arian, vegan and
COMMENTS			
EDUCATION AND ADVICE Repeat discussion of item specific parenting behaviours and routines that promote	ns is based on perceived need. Practice inclusive, anti-racist, e early relational health (ERH).	culturally safe care. Observe,	discuss, model, and praise
Injury Prevention¹ Motorized vehicle safety/Car seat¹ Poisons/Ingestions (e.g. safe storage of cannabis)¹; PCC#¹ Firearm safety¹ Pacifier use¹ Bath safety¹/Burns¹ Carbon monoxide/Smoke detectors¹ Childproofing, including: Falls (stairs, change table, unstable furniture/ TV, no walkers)¹ Electric plugs/Cords Choking/Safe toys¹	Family functioning & Behaviour issues ² Healthy sleep habits ² /Night waking ² Crying/Soothability ² Parental fatigue/Depression ² Family Stress/Inquire re: difficulty making ends meet or food insecurity ² Parent-infant interaction/Parenting skills programs ² Encourage reading, telling stories, singing to/with child ² Family healthy active living/Sedentary behaviour/Screen time ² Child care ² /Return to work Assess home visit need ²	O Pesticide exposure O Sun exposure/Sunsci Other Issues ¹	cigs/Cannabis exposure ¹ creens/Insect repellent ¹ ceaning/Fluoride/Dentist ¹ d medicine ¹ crnative medicine ¹
COMMENTS			
Tasks are set after the time of typical milestone acquisit	nes, listed below in the following order: gross motor, fine moton. Further assessment of development is merited by the abed for any missed visits. Parental familiarity with particular	sence of any milestone, loss of	of attained milestones or
 Stands up alone Walks sideways holding onto furniture Crawls up a few stairs/steps 	 Uses mature pincer grasp with pads of thumb and index finger Turns pages in a board book Says 5 or more words (words do not have to be clear) 	Shows fear of strangeNo parent/caregiver	e people/places concerns ²
COMMENTS			
PHYSICAL EXAMINATION ² An appropriate age-spec	ific physical examination is recommended at each visit. Evide	ence-based screening for spec	cific conditions is highlighted.
O Anterior fontanelle ² O Eyes/Red reflex ² O Hearing inquiry/screening ²	 Corneal light reflex/Cover-uncover test & inquiry² Tonsil size/Sleep-disordered breathing² Teeth/Caries risk assessment² 	O Heart/Lungs/Abdor O Hips (limited hip ab	nen d'n)2
COMMENTS			
	${\it REFERRALS4}$ E.g. medical specialist, breastfeeding supports	and services, dietitian, speech	, audiology, PT, OT, eyes, dental
social determinants resources			
	ATION ³ Record vaccines administered, address hesitancy	and missing vaccines. ³	
O Anemia/iron deficiency screening (If at risk) ² COMMENTS	\bigcirc Blood lead if at risk 1		
SIGNATURE		DATE OF VISIT	/ /20



Rourke Baby Record: 2024

• Anemia/iron deficiency screening (If at risk)²

COMMENTS







ONTARIO GUIDE IVA: 18 MONTHS

Evidence-Based Infant/Child Health Maintenance www.rourkebabyrecord.ca ©2024 Drs. L Rourke, D Leduc and J Rourke. Revised May 18, 2024 Past problems/Risk factors: Family history: Enhanced 18-Month Well-Baby Visit | Ontario.ca **GROWTH**¹ use WHO growth charts. Correct age until 24–36 months if < 37 weeks gestation. Head Circ. Length Weight PARENT / CAREGIVER CONCERNS For each O item discussed below, indicate "✓" for no concerns, or "X" if concerns. **NUTRITION**¹ O Breastfeeding¹/Vitamin D 400 IU/day¹ O Avoid juice and food/beverages high in sugar O Independent/self-feeding/Family meals¹ O 3.25% MF cow milk - max 500-600 mLs or salt1 O Inquire about vegetarian, vegan and (16-20 oz)/day1 O No bottles other diets1 COMMENTS **EDUCATION AND ADVICE** Repeat discussion of items is based on perceived need. Practice inclusive, anti-racist, culturally safe care. Observe, discuss, model, and praise specific parenting behaviours and routines that promote early relational health (ERH). Family functioning & Behaviour issues² Environment Health 1 O Motorized vehicle safety/Car seat O Healthy sleep habits² O 2nd hand smoke/E-cigs/Cannabis exposure¹ (child/booster)1 O Parental fatigue/Depression² O Pesticide exposure¹ O Poisons/Ingestions (e.g. cannabis)¹; PCC#¹
O Bath safety¹/Burns¹ O Family Stress/Inquire re: difficulty making O Sun exposure/Sunscreens/Insect repellent¹ ends meet or food insecurity² • Choking/Safe toys1 O Parent-child interaction/Parenting O Dental care/Dentist1 O Wean from pacifier¹ skills programs² O Toilet learning² O Encourage reading, telling stories, ○ *Falls* (*stairs*, *change table*, *unstable furniture*/*TV*)1 singing to/with child² O Family healthy active living/Sedentary behaviour/Screen time² O Socializing/Peer play opportunities COMMENTS **DEVELOPMENT2** Inquiry and observation of milestones, listed below in the following order: gross motor, fine motor, communication, cognitive, social-emotional Tasks are set after the time of typical milestone acquisition. Further assessment of development is merited by the absence of any milestone, loss of attained milestones or parental concern. Ensure milestones have been achieved for any missed visits. Parental familiarity with particular milestones may be culturally dependent. NB–Correct for age until 2 yrs if < 37 weeks gestation. For discussion after parent/caregiver completes a brief, age-appropriate standardized developmental screen tool and concerns are reviewed. O Walks alone • Produces 4 consonants, (e.g. B D G H N W) **O** *Interested in other children* • Feeds self with fingers/tries to use spoon • Tries to get your attention to show you something **O** *Usually easy to soothe* O Points to several different body parts • Turns/responds when name is called • Child's behaviour is usually manageable • Follows 1 step directions O Points to what he/she wants with alternating O Comes for comfort when distressed • Removes hat/socks without help gaze with parent/caregiver O No parent/caregiver concerns² O Says 10 or more words (words do not have to be clear) COMMENTS PHYSICAL EXAMINATION² An appropriate age-specific physical examination is recommended at each visit. Evidence-based screening for specific conditions is highlighted. O Teeth/Caries Risk² Tonsil size/ O Anterior fontanelle closed² O Corneal light reflex/Cover-uncover O Eyes/Red reflex² test & inquiry² Sleep-disordered breathing² • Hearing inquiry O Heart/Lungs/Abdomen COMMENTS ASSESSMENT AND PLANS / CURRENT AND NEW REFERRALS⁴ E.g. medical specialist, breastfeeding supports and services, dietitian, speech, audiology, PT, OT, eyes, dental, social determinants resources INVESTIGATIONS / SCREENING² AND IMMUNIZATION³ Record vaccines administered, address hesitancy and missing vaccines.³

Disclaimer: Given the evolving nature of evidence and changing recommendations, the Rourke Baby Record is meant to be used as a guide only. Financial support provided by the Government of Ontario. For fair use authorization, see www.rourkebabyrecord.ca

○ *Blood lead if at risk*¹







ONTARIO GUIDE IVB: 2 YEARS

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NAME:	Birth Day (d/m/yy):// 20 M		M 🗌 F 📗 Gest Age:	Past problems/Risk factors:		Family his	story:	
GROWTH ¹ use WHO growth charts. Corre	et aga until 24	36 months if < 27	zwaalra gaat	otion			_	
Height	Weight	-36 IIIOIIUIS II < 37	weeks gest	Head Circ. (if prior abN)		BMI		
PARENT / CAREGIVER CONCERNS For		1. 11.1 .	1 " /"	-		DIVII		
PARENT, CAREGIVER CONCERNS FOR	each o hem o	inscussed below, in	idicate 7	ioi no concerns, or A in co	iteriis.			
NUTRITION1								
O Breastfeeding ¹ /Vitamin D 400 IU/O Cow's milk or unsweetened fortified beverage – max 500-600 mLs (16-2 COMMENTS	d soy	O Choose heal foods and fo added sugar	ods/bever	mit highly processed ages with saturated fats,	O Canada's O Inquire a other die	bout vegeta:		
FOLICATION AND ADVICE Papert discs	ission of itams	is based on persei	ived need D	ractica inclusiva, anti-racist	culturally cafe co	ra Obcarva	discuss me	odal and praise
EDUCATION AND ADVICE Repeat discrepacific parenting behaviours and routines	that promote	early relational hea	alth (ERH).	ractice inclusive, anti-racist,	culturally safe ca	are. Observe,	discuss, inc	odei, and praise
Injury Prevention¹ O Motorized vehicle safety/Car seat (child/booster)¹ O Bike helmets¹ O Poisons/Ingestions (e.g. cannabis) O Firearm safety¹ O Water safety¹ O Carbon monoxide/smoke detectors Burns¹/Matches O Falls (stairs, unstable furniture/TV, trampolines)¹ O No pacifiers¹) ¹ ; PCC# ¹	O Parent-child programs ² O Encourage singing to/v O Family healt behaviour/S O Socializing/I	ep habits ² gue/Depre ss/Inquire ls meet or d interacti reading, te vith child. thy active li creen time Peer play o	ession ² re: difficulty food insecurity ² on/Parenting skills elling stories, 2 tving/Sedentary	O Pesticide O Sun expo Other¹ O Dental cl O Complem O No OTC O Toilet lea	d smoke/E-of exposure1 sure/Sunscr deaning/Flu tentary/alten cough/cold	reens/Insecoride/Dei	dicine ¹
COMMENTS								
DEVELOPMENT² Inquiry and observation Tasks are set <u>after</u> the time of typical miles parental concern. Ensure milestones have NB-Correct for age until 2 yrs if < 37 week O Kicks a large ball	tone acquisition been achieved	n. Further assessm for any missed vis O Combines 2	nent of devel sits. Parenta or more wo	opment is merited by the ab I familiarity with particular	sence of any mile milestones may l	estone, loss of be culturally of lease	f attained m dependent.	notional nilestones or
Tries to runPuts objects into small container		Uses toys forFeeds self use		ay (e.g. give doll a drink)	O No paren	t/caregiver c	oncerns ²	
COMMENTS		,	0 1					
PHYSICAL EXAMINATION ² An appropri	riata aga amacif	ic physical avamin	ation is reco	mmandad at aach visit Evid	anca basad serva	ning for anac	ific conditio	one is highlighted
O Eyes/Red reflex/Visual acuity ² O Corneal light reflex/Cover-uncovinquiry ² COMMENTS		• Teeth/Caries	s Risk ²	rdered breathing ²	O Heart/Lur	inquiry		no is inglingified.
ASSESSMENT AND PLANS / CURREN dental, social determinants resources	Γ AND NEW R	EFERRALS ⁴ E.g.	medical spe	cialist, breastfeeding supports	and services, die	titian, speech,	audiology, l	PT, OT, eyes,
INVESTIGATIONS / SCREENING ² AND				nistered, address hesitancy	and missing vac	ocines. ³		
• Anemia/iron deficiency screening (If a	ıt risk) ²	O Blood lead if a	t risk ¹					
COMMENTS								
SIGNATURE					DATE OF VI	SIT	/	/20









ONTARIO GUIDE IVC: 3 YEARS ONE VISIT PER PAGE FORMAT

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NAME:	Birth Day (M F Gest Age:	Past problems/R	isk factors:	Family history:
GROWTH ¹ use <u>WHO growth charts</u> . Corre	ect age until 24	−36 months if < 37 weeks	gestation.			
Height	Weight		Head Circ. (if prior abN)		BMI	
PARENT / CAREGIVER CONCERNS For		discussed below indicate		ncerns		
NUTRITION ¹						
O Breastfeeding 1/Vitamin D 400 IU/. O Cow's milk or unsweetened fortifie beverage – max 500-600 mLs (16-2 COMMENTS	ed soy	O Choose healthy fat foods and foods/be added sugars and s	s/Limit highly processed everages with saturated fats, _{salt.} 1		bout vegeta	e/Family meals ¹ rian, vegan and
EDUCATION AND ADVICE Repeat discr	ussion of items	s is based on perceived nee	ed. Practice inclusive, anti-racist.	culturally safe ca	are. Observe.	discuss, model, and praise
specific parenting behaviours and routines	that promote	early relational health (ER	RH).	culturally said ed	ire. Observe,	discuss, model, and praise
Injury Prevention ¹ Motorized vehicle safety/Car seat (child/booster) ¹ Bike helmets ¹ Poisons/Ingestions (e.g. cannabis) Firearm safety ¹ Water safety ¹ Carbon monoxide/smoke detectors Burns ¹ /Matches Falls (stairs, unstable furniture/TV, trampolines) ¹ No pacifiers ¹) ¹ ; PCC# ¹	 Parent-child inter programs² Encourage readin singing to/with ch Family healthy actibehaviour/Screen t Socializing/Peer pl 	epression ² uire re: difficulty t or food insecurity ² raction/Parenting skills g, telling stories, iild. ² ive living/Sedentary time ²	O Pesticide O Sun expo Other O Dental cl	d smoke/E- exposure1 sure/Sunsci deaning/Flu tentary/alter cough/cold	reens/Insect repellent ¹ oride/Dentist ¹ rnative medicine ¹
COMMENTS						
DEVELOPMENT² Inquiry and observation Tasks are set <u>after</u> the time of typical milest parental concern. Ensure milestones have NB-Correct for age until 2 yrs if < 37 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 yrs if < 30 weeks NB-Correct for age until 2 weeks NB-Correct fo	tone acquisitio been achieved	n. Further assessment of c	development is merited by the abs	sence of any mile	estone, loss o	f attained milestones or
 Walks up stairs using handrail Twists lids off jars or turns knobs Turns pages one at a time 		and put them in the Uses sentences with		O Shares so: O Starts to:	me of the tir say emotion	s (e.g. happy, sad, mad)
COMMENTS		-				
PHYSICAL EXAMINATION ² An appropri	riate age-specif	fic physical examination is	recommended at each visit. Evide	ence-based scree	ning for spec	ific conditions is highlighted.
 Eyes/Red reflex/Visual acuity² Corneal light reflex/Cover-uncoverest & inquiry² 	er	O Blood pressure if at O Teeth/Caries Risk ² O Tonsil size/Sleep-	risk ² disordered breathing ²	O Hearing i		n
COMMENTS						
ASSESSMENT AND PLANS / CURRENT dental, social determinants resources	T AND NEW F	REFERRALS ⁴ E.g. medica	ll specialist, breastfeeding supports	and services, die	titian, speech,	audiology, PT, OT, eyes,
INVESTIGATIONS / SCREENING ² AND	IMMUNIZAT	TION ³ Record vaccines a	dministered, address hesitancy	and missing vac	ccines.3	
• Anemia/iron deficiency screening (If a comments	at risk) ²	O Blood lead if at risk ¹				
SIGNATURE				DATE OF VI	SIT	/ /20



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ONTARIO GUIDE IVD: 4 YEARS

ONE VISIT PER PAGE FORMAT

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NAME: Birth Da	ay (d/m/yy):// 20 M	Past problems/Risk factors:	Family history:
GROWTH ¹ use <u>WHO growth charts</u> . Correct age until 24	1_36 months if < 37 weeks gestation		
Height	Weight	BMI	
	discussed below, indicate "✓" for no concerns, or "X" if con		
NUTRITION ¹			
O Cow's milk or unsweetened fortified soy beverage – max 500-600 mLs (16-20 oz)/day ¹	O Choose healthy fats/Limit highly processed foods and foods/beverages with saturated fats, added sugars and salt. ¹	O Canada's Food Guide O Inquire about vegetar other diets ¹	
	o is boosed on monositived used Duration in altrains anti-mariet	aultumillu oafa aana Ohaama	dianasa madal and musica
specific parenting behaviours and routines that promote	s is based on perceived need. Practice inclusive, anti-racist, early relational health (ERH).	culturally safe care. Observe,	aiscuss, model, and praise
Injury Prevention ¹ Motorized vehicle safety/Car seat (child/booster) ¹ Bike helmets ¹ Poisons/Ingestions (e.g. cannabis) ¹ ; PCC# ¹ Firearm safety ¹ Water safety ¹ Carbon monoxide/smoke detectors ¹ /Burns ¹ /Matches Falls (stairs, unstable furniture/TV, trampolines) ¹ No pacifiers ¹	Family functioning & Behaviour issues ² Healthy sleep habits ² Parental fatigue/Depression ² Family Stress/Inquire re: difficulty making ends meet or food insecurity ² Parent-child interaction/Parenting skills programs ² Encourage reading, telling stories, singing to/with child. ² Family healthy active living/Sedentary behaviour/Screen time ² Socializing/Peer play opportunities Assess child care/Preschool needs/School readiness ²	Environment Health ¹ O 2nd hand smoke/E-o Pesticide exposure ¹ O Sun exposure/Sunscr Other ¹ O Dental cleaning/Fluc O Complementary/alter O No OTC cough/cold O Toilet learning ²	eens/Insect repellent ¹ oride/Dentist ¹ native medicine ¹
COMMENTS			
Tasks are set <u>after</u> the time of typical milestone acquisition	nes, listed below in the following order: gross motor, fine moton. Further assessment of development is merited by the about d for any missed visits. Parental familiarity with particular in	sence of any milestone, loss of	attained milestones or
○ Walks up/down stairs alternating feet ○ Follows 3-part directions (e.g. "Point to your shoe, then stand up and clap your hands.")	 Asks and answers lots of questions(e.g. "What are you doing?") Tries to comfort someone who is upset	O No parent/caregiver c	oncerns ²
COMMENTS			
PHYSICAL EXAMINATION ² An appropriate age-speci	fic physical examination is recommended at each visit. Eviden	ence-based screening for speci	fic conditions is highlighted.
O Eyes/Red reflex/Visual acuity ² O Corneal light reflex/Cover-uncover test & inquiry ² COMMENTS	 Blood pressure if at risk² Teeth/Caries Risk² Tonsil size/Sleep-disordered breathing² 	O Hearing inquiry O Heart/Lungs/Abdomer	1
dental, social determinants resources	REFERRALS ⁴ E.g. medical specialist, breastfeeding supports	and services, dietitian, speech,	audiology, PT, OT, eyes,
INVESTIGATIONS / SCREENING ² AND IMMUNIZA	TION ³ Record vaccines administered, address hesitancy	and missing vaccines. ³	
O Anemia/iron deficiency screening (If at risk) ² COMMENTS	O Blood lead if at risk ¹		
SIGNATURE		DATE OF VISIT	/ /20



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ONTARIO GUIDE IVE: 5 YEARS ONE VISIT PER PAGE FORMAT

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NAME: Birth Da	y (d/m/yy):// 20 M				
GROWTH ¹ use <u>WHO growth charts</u> . Correct age until 24	-36 months if < 37 weeks gestation.				
Height	Weight	BMI			
PARENT / CAREGIVER CONCERNS For each O item	discussed below, indicate "✓" for no concerns, or "X" if con	cerns.			
NUTRITION ¹					
O Cow's milk or unsweetened fortified soy beverage – max 500-600 mLs (16-20 oz)/day ¹	O Choose healthy fats/Limit highly processed foods and foods/beverages with saturated fats, added sugars and salt. ¹	 Canada's Food Guide/Family meals¹ Inquire about vegetarian, vegan and other diets¹ 			
COMMENTS					
EDUCATION AND ADVICE Repeat discussion of items is based on perceived need. Practice inclusive, anti-racist, culturally safe care. Observe, discuss, model, and praise specific parenting behaviours and routines that promote early relational health (ERH).					
Injury Prevention¹ Motorized vehicle safety/Car seat (child/booster)¹ Bike helmets¹ Poisons/Ingestions (e.g. cannabis)¹; PCC#¹ Firearm safety¹ Carbon monoxide/smoke detectors¹/ Burns¹/Matches Falls (stairs, unstable furniture/TV, trampolines)¹ No pacifiers¹	Family functioning & Behaviour issues ² O Healthy sleep habits ² O Parental fatigue/Depression ² O Family Stress/Inquire re: difficulty making ends meet or food insecurity ² O Parent-child interaction/Parenting skills programs ² O Encourage reading, telling stories, singing to/with child. ² Identify risk for reading difficulties. ² O Family healthy active living/Sedentary behaviour/Screen time ² O Socializing/Peer play opportunities O Assess child care/Preschool needs/ School readiness ²	Environment Health ¹ O 2nd hand smoke/E-o O Pesticide exposure ¹ O Sun exposure/Sunscr Other ¹ O Dental cleaning/Flu O Complementary/alter O No OTC cough/cold O Toilet learning ²	oride/Dentist ¹ native medicine ¹		
COMMENTS					
DEVELOPMENT² Inquiry and observation of milestone Tasks are set <u>after</u> the time of typical milestone acquisition parental concern. Ensure milestones have been achieved NB-Correct for age until 2 yrs if < 37 weeks gestation.	es, listed below in the following order: gross motor, fine mot n. Further assessment of development is merited by the abs d for any missed visits. Parental familiarity with particular n	or, communication, cognitivence of any milestone, loss of ailestones may be culturally of	e, social-emotional fattained milestones or dependent.		
○ Throws and catches a ball ○ Hops on 1 foot several times ○ Cuts with scissors/Good pencil grasp ○ Dresses and undresses with little help	 Counts 6 objects to answer "How many are there?" Speaks clearly in adult-like sentences most of the time Retells the sequence of a story 	○ Cooperates with adull ○ Separates easily from ○ Identifies problem & O ○ No parent/caregiver co	parent/ Caregiver associated feeling		
	ne physical examination is recommended at each visit. Evide	-	fic conditions is highlighted.		
 Eyes/Red reflex/Visual acuity² Corneal light reflex/Cover-uncover test & inquiry² 	 Blood pressure if at risk² Teeth/Caries Risk² Tonsil size/Sleep-disordered breathing² 	O Hearing inquiry O Heart/Lungs/Abdomer	n		
COMMENTS					
ASSESSMENT AND PLANS / CURRENT AND NEW REFERRALS ⁴ E.g. medical specialist, breastfeeding supports and services, dietitian, speech, audiology, PT, OT, eyes, dental, social determinants resources					
INVESTIGATIONS / SCREENING ² AND IMMUNIZAT	FION ³ Record vaccines administered, address hesitancy a	nd missing vaccines. ³			
	\bigcirc Blood lead if at risk 1				
COMMENTS					
SIGNATURE		DATE OF VISIT	/ /20		









ONTARIO NOTES 1A: Growth, Nutrition, **Environmental Health**

GROWTH

- Important: Corrected age should be used up to 24 to 36 months of age for premature infants born at <37 weeks gestation. Discharge planning of the preterm infant (CPS)
- Measuring growth: The growth of all term infants, both breastfed and nonbreastfed, and preschoolers should be evaluated using the 2014 Canadian growth charts based on the WHO Child Growth Standards (birth to 5 years) For birth to 2 years, evaluation includes measurement of recumbent length, weight-for-length assessments and head circumference. For ages ≥ 2 years, use standing height, weight, and calculation of BMI.
- Time to regain birth wt depends on mode of delivery (C/S vs vaginal) and milk source (breast vs formula). Nomograms exist: e.g. NEWT tool WHO Growth Charts Adapted for Canada with BMI tables and BMI calculator (DC) Growth Monitoring (CTFPHC) Optimal growth monitoring (CPS) Atypical growth (CPS)

NUTRITION

Nutrition for healthy term infants (NHTI): <u>0–6 months</u> <u>6–24 months</u> Nutrition Guidelines (ODPH) NutriSTEP* Dietitians of Canada <u>UnlockFood</u> <u>Nutrition Guidelines (AHS)</u>

• Breastfeeding: Support exclusive breastfeeding for the first six months of life for healthy term infants. Breast milk is the optimal food for infants, and breastfeeding (with complementary foods) may continue for up to two years and beyond unless contraindicated. Breastfeeding is associated with better health outcomes (e.g. fewer gastrointestinal and respiratory illness, lower incidence of SIDS). Maternal support (both antepartum and postpartum) increases breastfeeding and prolongs its duration. Early and frequent parent-infant skin-to-skin contact, rooming in, and banning handouts of free infant formula increase breastfeeding rates.

Breastfeeding Matters (Best Start) Skin-to-skin care (CPS)

- Breastmilk storage: 2019 Nutrition Guidelines (ODPH) page 8
- Ankyloglossia and breastfeeding (CPS)
- Donor human milk considerations (CPS)
- Maternal drugs when breastfeeding: Drugs and Lactation Database (LactMed®)
- Weaning: Weaning from breastfeeding (CPS Caring for Kids)
- Vitamin D supplementation of 400 IU/day (800 IU/day in high-risk infants) is recommended for infants/children for as long as they are breastfed. Breastfeeding mothers should consume a daily supplement that contains at least 400-600 IU vitamin D.
- Vitamin D (CPS Caring for Kids)
- Nutrition for Healthy Term Infants (HC)
- Preventing vitamin DD in Indigenous infants/children (CPS) Vit D deficiency (Caring for Kids New to Canada)
- Infant formula: Formulas generally contain iron: 0.4mg-1.3mg/100ml. Discourage the use of homemade infant formulas. Homemade Infant Formula (AHS)
- Infant Formulas (AHS): Ingredients and Indications and Summary Sheet
- Infant Formula: What you need to know (Best Start) Preparation Video and Tip sheets (Best Start)
- Milk consumption in excess of 750ml per day poses a risk for iron deficiency.
- Soy-based formula is not recommended for use in cow milk protein allergy or in preterm infants, and may interfere with absorption of T4 replacement therapy in infants with congenital hypothyroidism. Soy-based formulas (AAP)
- Plant-based beverages are not a nutrition-equivalent replacement for milk, especially for infants/children < 2 yrs due to low protein, energy and nutrient content. If a parent chooses not to provide breastmilk or cow's milk at 9-12 mos, a soy-based formula is recommended until age 2 yrs. Plant-based beverages (AHS): For Providers For Families Nutritional Content (DC Unlockfood)
- · Avoid all sweetened fruit drinks, sports drinks, energy drinks, and soft drinks; restrict fruit juice consumption to a maximum of 1/2 cup (125 mL) per day. Limit the consumption of prepared food and beverage products that are high in sugar content. Energy and sports drinks (PCH) Juice (DC Unlockfood)
- Uncomplicated GE reflux is frequent, improves with conservative measures, and usually resolves by 1 yr. Avoid medication unless poor growth, respiratory problems or GI bleeding GE Reflux (CPS)

- Introduction to solids: A few weeks before to just after 6 months, guided by infant's readiness (CPS Caring for Kids), start iron containing foods to avoid iron deficiency. A variety of soft texture foods, ranging from purees to finger foods, can be introduced. Practical tips: Baby-led weaning (PCH)
- Allergenic foods: For all infants, including those at high risk for allergies, allergenic foods (especially eggs and age-appropriate forms of peanut products (NIH)) can be introduced with other solids around 6 months, but not before 4 months, as guided by the infant's signs of readiness. Once allergenic solids are introduced, they should be fed at least once a week or a few times a month to maintain tolerance. Timing of introduction (CPS) Allergy check Food Allergy Canada Non-IgE mediated food allergy (CPS)
- Avoid honey until 1 year of age to prevent botulism.
- Promote family meals with independent/self-feeding while offering a variety of healthy foods. NHTI: 6-24 months Canada's Food Guide
- Limit/avoid consuming highly processed foods (CFG) and foods that are high in dietary sodium. Dietary sodium (CPS)
- Choose foods with healthy fats (CFG) and limit foods containing saturated fat.
- Vegetarian/Vegan diets: Children < 2 yrs fed a vegan diet may be at risk for nutrient deficiencies.

HealthLinkBC Series - Feeding Babies & Toddlers: Vegetarian Vegan

- Fish consumption: 2 servings/week of low mercury fish: Fish consumption and mercury (HC)
- Dietary fibre and prebiotics (CPS)

ENVIRONMENTAL HEALTH

Healthy Home (HC) Climate Change and Health (CPS) Health and Environment: (CPS) (CPCHE) Air quality and children's health (HC)

- 2nd hand smoke/e-cigs/Cannabis exposure: There is no safe level of exposure. Advise caregivers to stop smoking and/or reduce 2nd hand smoke exposure, which contributes to childhood respiratory illnesses, SIDS, and neurobehavioural disorders. Offer smoking cessation resources. Educate parents on the health risks and harms associated with e-cigs, and on safe storage.
- Sun exposure/Sunscreens: Minimize sun exposure. Wear protective clothing, hats, properly applied sunscreen with SPF \geq 30 for those > 6 months of age. Sun safety tips (HC)
- Insect bites/repellents: Prevent insect bites. No DEET in < 6 months; 6–24 months 10% DEET apply max once daily; 2–12 years 10% DEET apply max TID. Insect bites/repellents: (HC) (CPS Caring for Kids)
- Pesticides: Ask about pesticide use and storage at home; avoid exposure. Exposure to pesticides is associated with adverse neurodevelopmental outcomes. Wash all fruits and vegetables that cannot be peeled. Food additives and child health (AAP) Pesticide Exposure in Children (AAP)
- Well water: should be tested regularly for contamination. Health Canada March 2019: Be Well Aware: Test your well water
- Lead: There is no safe level of lead exposure in children. Evidence suggests that low blood lead levels can have adverse health effects on a child's cognitive function. Blood Lead Screening is recommended for children who:
- in the last 6 months lived in a house or apartment built before 1960;
- live in a home with recent or ongoing renovations or peeling or chipped paint;
- have a sibling, housemate, or playmate with a prior history of lead poisoning;
- live near point sources of lead contamination;
- have household members with lead-related occupations or hobbies;
- are refugees aged 6 months-6 years, within 3 months of arrival and again in 3-6 months;
- have emigrated or been internationally adopted from a country where population lead levels are higher than in Canada;
- are at risk of lead exposure from water pipes.

Prevention of Childhood Lead Toxicity (AAP) Kids new to Canada (CPS) Low-level lead exposure (CPS) Reduce your exposure to lead (HC)







ONTARIO NOTES 1B: Injury Prevention, Other

INJURY PREVENTION: In Canada, unintentional injuries are the leading cause of death in children and youth. Most of these preventable injuries are caused by motor vehicle collisions, suffocation, drowning, fire, poisoning, and falls. Unexplained injuries (e.g. fractures, burns), sentinel injuries, or injuries that do not fit the rationale provided or developmental stage raise concern for child maltreatment.

Keep your young children safe (CPS Caring for Kids) Injury deaths in Canada (PHAC) Injury prevention (CPS) Prevention of unintentional childhood injury (AFP)

- Transportation in motorized vehicles including cars, ATVs, snowmobiles, etc.: Child car seat safety (Transport Canada) Child car safety (Parachute) Preventing ATV injuries (CPS) Snowmobile safety (CPS Caring for Kids)
- Never leave a child unattended in a vehicle. Those < 13 years should sit in the rear seat, away from all airbags.
- Car seats: Install and follow size recommendations as per specific car seat model, and keep in each stage as long as possible, until the weight and height limit of the seat is reached: Infant/toddlers in a rear-facing car seat; Children who weigh at least 10 kg in a forward-facing seat with a harness; Children who weigh at least 18 kg in a booster seat. Then use properly fitted lap and shoulder belt in the rear seat for children taller than 145 cm (4' 9") and < 13 years. Replace car seat if in a collision.
- Children and youth younger than 16 years of age should not operate an ATV or a snowmobile, including youth models.
- Bicycle: wear bike helmets and advocate for helmet legislation for all ages. Replace if it has sustained impact or is > 5 years old. Bike Helmets (CPS Caring for Kids) Cycling (Parachute)
- Safe sleeping environment:

2021 Joint statement (CPS/CFSIDS/CICH/HC/PHAC) Reducing sleep-related infant deaths (AAP) Preventing Flat Heads (CPS Caring for Kids)

- Sleep position, bed sharing, and SIDS: Healthy infants should be positioned on their backs on a firm non-inclined sleep surface for every sleep, in a crib, cradle or bassinet that meets Health Canada regulations, is located in parents' room for the first 6 months of life, and is without soft objects, loose bedding, or similar items inside. Counsel parents on the dangers of other contributory risk factors for SIDS such as bed sharing in parents' bed; sleeping on a sofa or cushioned chair or in a car seat or swing; overheating; maternal smoking, 2nd hand smoke, alcohol, or illicit or sedating drug use.
- Positional plagiocephaly: While supine for sleep, the orientation of the infant's head should be varied to prevent positional plagiocephaly. Sleep positioners should not be used. After umbilical cord stump has detached, infants should have supervised tummy time while awake. Positional plagiocephaly (PCH) Therapy effectiveness (PRSJ)
- Swaddling: Proper swaddling of the infant may promote longer sleep periods but could be associated with adverse events (hyperthermia, SIDS, or development of hip dysplasia) if misapplied. A swaddled infant must always be placed supine with free movement of hips and legs, and the head uncovered. Swaddling is contraindicated once baby shows signs of attempting to roll. Risks and Benefits of Swaddling (AJMCN)
- Pacifier use: Counsel on safe and appropriate use. Pacifiers may decrease risk of SIDS and should not be discouraged in the 1st year of life after breastfeeding is well established, but should be restricted in children with chronic/recurrent otitis media. Pacifiers (HC)
- Choking: Avoid hard, small, smooth, and gummy foods under 4 years of age. Conforming items like latex balloons can cause choking. Encourage child to remain seated while eating and drinking. Use safe toys that are age appropriate and remove loose/broken parts. Encourage caregivers to learn choking first aid.
- Drowning: Prevention of drowning (AAP) Drowning (Parachute)
- Bath safety: Never leave a young child unsupervised in the bath.
- Water safety: Recommend adult supervision, training for adults, 4-sided pool fencing with self-closing and-latching gates, lifejackets, swimming lessons, and boating safety to decrease the risk of drowning.
- Burns: Install smoke detectors in the home on every level. Keep hot water at a temperature < 49°C. Be vigilant with hot liquids on counter-tops. Burns and Scalds (Parachute)

- Poisoning/Ingestions: Keep medicines, cannabis edibles, cleaners, and other toxic substances locked up and out of child's reach. Ensure safe storage and disposal of button batteries. Use of ipecac is contraindicated in children. Install carbon monoxide detectors. Button batteries (CPS) Cannabis (CPS) 1-844-POISON-X (1-844-764-7669) Poison Centres and Clinical Toxicology Poison prevention (Parachute)
- Falls: Assess home for hazards never leave baby alone on change table or other high surface; use window guards and stair gates. Baby walkers are banned in Canada and should never be used. Ensure stability of furniture and TV. Advise against trampoline use at home. Trampoline safety (AAP) Falls in children (Parachute) Playgrounds and play spaces (Parachute)
- Firearm safety: Advise on removal of firearms from home or safe storage to decrease risk of unintentional firearm injury, suicide, or homicide. Gun safety (CPS Caring for Kids)

OTHER

- Advise parents against using OTC cough/cold medications. Colds in children (CPS Caring for Kids)
- Complementary and alternative medicine (CAM): Questions should be routinely asked about the use of complementary and alternative medicine, therapy, or products, especially for children with chronic conditions. Natural health products (CPS Caring for Kids)
- Fever advice/thermometers: Fever ≥ 38°C in an infant < 3 months needs urgent evaluation. Ibuprofen and acetaminophen are both effective antipyretics. Acetaminophen remains the first choice for antipyresis under 6 months of age; thereafter ibuprofen or acetaminophen may be used. Alternating acetaminophen with ibuprofen for fever control is not recommended in primary care settings as this may encourage fever phobia, and the potential risks of medication error outweigh measurable clinical benefit.

Fever and temperature taking (CPS Caring for Kids) Fever in the returning child traveller (CPS)

- Footwear: Shoes are for protection, not correction. Walking barefoot develops good toe gripping and muscular strength. Footwear for Children (CPS Caring for kids)
- Oral Health Dental care for children (CDA) Oral health for children (HC)
- Teething: Discomfort can be managed by providing gum massage with a cold facecloth/teething ring and appropriate use of oral analgesics. E.g. acetaminophen (all ages), or ibuprofen if ≥ 6 mos. Anaesthetics/numbing gels and teething necklaces are contraindicated. Benzocaine and MetHb (HC) Homeopathic teething products (FDA)
- Dental Cleaning: As excessive swallowing of toothpaste by young children may result in dental fluorosis, children under 3 years of age should have their teeth and gums brushed twice daily by an adult using either water (if low risk for tooth decay) or a rice grain sized portion of fluoridated toothpaste (if at caries risk). Children 3-6 years of age should be assisted during brushing and only use a small amount (e.g. pea-sized portion) of fluoridated toothpaste twice daily. Caregiver should brush child's teeth until they develop the manual dexterity to do this alone, and should continue to intermittently supervise brushing after children assume independence. Begin flossing daily when teeth touch. Cleaning teeth (CDA)
- Caries risk factors include: child has caries or enamel defects, hygiene or diet is concerning, parent has caries, premature or LBW infant, or no water fluoridation. Canadian Caries Risk Assessment Tool Preventing dental caries in kids < 5 yrs (USPSTF) Early Childhood Caries in Indigenous Communities (CPS)
- To prevent early childhood caries: avoid juices/sweetened liquids and constant sipping of milk or natural juices in both bottle and cup.
- Fluoride varnish should be used for those at caries risk. Consider dietary fluoride supplements only for high risk children who do not have access to systemic community water fluoridation. Fluoride & your child (CDA)
- Consider the first dentist visit by 6 months after eruption of 1st tooth or at age 1 year.







ONTARIO NOTES 2A: Inclusive and Anti-Oppresive Care, Relationships, Parenting, Family **Function and Healty Routines**

INCLUSIVE AND ANTI-OPPRESSIVE CARE

children and families.

• Racism is a social determinant of health that has profound lifelong effects on

Racism as a determinant of health and health care (CFP) Impact of Racism (AAP) How Racism can affect child development (Harvard) Antiracism resources for healthcare providers (CPS)

- Cultural humility and safety: Practice cultural humility through reflection of personal biases to deliver patient- and family-centred anti-racist and culturally safe care where patients feel respected and safe. Our Kids' Health: Cultural chapters
- Indigenous children: Indigenous Child & Youth Health (CPS) Social determinants of health in Aboriginal children in Canada (PCH) COVID-19 (CPS) Many Hands, One Dream (CPS)
- Immigrants/refugees: <u>CPS Caring for kids new to Canada</u> CCIRH-Clinical Guidelines Cross-cultural communication (CPS)
- Trauma-informed care is defined as practices that promote a culture of safety, empowerment, and healing. Trauma-informed care (AAP) <u>Trauma-informed care in Child health systems (AAP)</u>

RELATIONSHIPS, PARENTING, FAMILY FUNCTION

- Early relational health (ERH): is the emotional connections between children & trusted adults that promote health and development. It leads to positive experiences, can help mitigate negative effects of trauma & adversity, and builds resilience (ability to recover from stressors and negative experiences). Observe, discuss, model, and praise specific parenting behaviours and healthy routines that promote ERH.
- From ACES to early relational health: implications for clinical practice (CPS) Mt Sinai NY Parenting Center
- Build on each family's relational strengths and protective factors, reinforce healthy routines, use anticipatory guidance to prepare parents for developmentally normal (and possibly challenging) behaviours, and help modify specific behaviours or skills when needed. Use of any physical punishment including spanking should be discouraged in all ages. Supporting Positive parenting (CPS)
- Family approaches to crying, sleep, and behaviour vary culturally, and navigating points of variance with sensitivity is key to providing culturally safe care.
- Parents of children at risk of, or showing signs of, behavioural or conduct problems may benefit from structured parenting programs which have been shown to increase positive parenting and reduce general behaviour problems. Access community resources to determine the most appropriate and available research-structured programs. Disruptive behaviour (CPS/CACAP) Parenting skills (EECD) e.g. The Incredible Years*, Triple P*, Strongest Families

Mental health:

- Prevention, recognition, and assessment of mental health problems in children. Promoting optimal mental health outcomes in children and youth (CPS) Growing Up Great (Ottawa IECMH)
- Parental depression: Clinicians should have a high awareness of parental depression which is a risk factor for the socio-emotional and cognitive development and safety of children.
- Depression in pregnant women and mothers (CPS Caring for Kids)
- Children in foster care or newly adopted to Canada may have special needs for health supervision. Health Care for Children in Foster Care (AAP) International Adoption (Kids New to Canada)
- Social determinants of health (SDH): Inquire about impact of poverty (e.g. housing or food insecurity) and offer resources to families with unmet social needs. Canada Benefits Finder Poverty Tool by Region (CEP) Supporting children during COVID (CPS) CLEAR tool kit Social determinants of health (CFPC) Infrastructure to address SDH (PCH) Housing need in Canada (CPS)

• Prevention of child maltreatment:

- Unexplained injuries (e.g. fractures, burns), sentinel injuries, or injuries that do not fit the rationale provided or developmental stage raise concern for child maltreatment.
- Consider more support/resources for:
- i) Parents with low socio-economic or educational status, younger maternal age, single parent family, history of abuse, mental health and/or substance use, unplanned pregnancy;

- ii) Families with intimate partner violence, high conflict relationships, isolation or lacking social connectedness, caregivers who use corporal punishment;
- iii) Children with behavioural or mental health conditions, or with special needs.
- Discuss with parents of preschoolers teaching names of genitalia, appropriate and inappropriate touch, teaching age-appropriate principles of consent and permission, and normal sexual behaviour for age.
- Exposure to personal violence and other forms of violence has significant impact on physical and emotional well-being of children.
- Assess home visit need: There is good evidence for home visiting by nurses during the perinatal period through infancy for first-time mothers of low socioeconomic status, single parents or teenaged parents to prevent physical abuse and/or neglect. Child maltreatment prevention (USPSTF) Bruising in suspected maltreatment cases (CPS) Medical Neglect (CPS) INSPIRE: 7 strategies for ending violence against children (WHO) Traumatic Head Injury due to Child Maltreatment (CPS/PHAC) Risk and Protective Factors for Child Maltreatment (CDC) Children with suspected exposure to intimate partner violence (CPS)
- Nonparental child care: Inquire about current child care arrangements. High quality child care is associated with improved paediatric outcomes in all children. Factors enhancing quality child care include: practitioner general education and specific training, group size and child/staff ratio, licensing and registration/accreditation, infection control and injury prevention, and emergency procedures. Guide to child-care in Canada (CPS): Well Beings Child care: Making the best choice (CPS Caring for Kids) A parents' guide to quality child care (Childcare Resource and Research Unit)

HEALTHY ROUTINES

- Assess healthy sleep habits: Adequate sleep (quality and quantity for age) is associated with better health outcomes. Recommended sleep duration per 24 hrs – infants 0–3 months: 14-17 hrs; 4–12 mos: 12 – 16 hrs; 1–2 yrs: 11-14 hrs; 3-5 yrs: 10-13 hrs. Turn off computer/TV screens 60 minutes before bedtime. No computer/TV screens in bedroom. CSEP Recommended amount of sleep (AASM) Sleeping Behaviour (EECD) Healthy sleep (CPS Caring for Kids)
- Night waking: Occurs in 20% of infants and toddlers who do not require night feeding. Counselling around positive bedtime routines (including training the child to fall asleep alone), removing nighttime positive reinforcers, keeping morning awakening time consistent, and rewarding good sleep behaviour have been shown to reduce the prevalence of night waking, especially when this counselling begins in the first 3 weeks of life. Healthy sleep (CPS Caring for Kids)
- Infant crying/colic: Excessive crying may be caused by behavioural or physical factors, or be the upper limit of the normal spectrum. Colic: Recurrent and prolonged periods of infant crying, fussing, or irritability onset <5 months old that occur without obvious cause and cannot be prevented or resolved by caregivers. Caregiver frustration with infant crying can lead to child maltreatment/inflicted injury (head injury, fractures, bruising).
- The Period of Purple Crying Colic and Crying (CPS Caring for Kids)
- Read, speak, sing: Encourage caregivers to read, speak, tell stories, and sing to/with their infants and children in their language of choice to promote language and early literacy skills, as well as socioemotional and relational development. Children at risk of reading difficulties: history of early speech or language delay, trouble identifying letters of the alphabet, difficulty with letter-sound correspondence or rhyming, family history of reading difficulty or disability. Read, speak, sing: promoting literacy (CPS) Early Literacy resources (CPS) Right to Read (CPS)
- Family healthy active living/sedentary behaviour/screen time: Decrease sedentary pastimes and encourage daily and frequent physical activity, with parents as role models, through interactive floor-based play for infants, and free and unstructured outdoor active play for young children. Counsel on appropriate media use; for children <2 years, screen time (e.g., TV, computer, electronic games) is not recommended except for video-chatting; for children 2-4 years, screen time should be limited to <1 h/day; less is better; educational and prosocial programming is better. CSEP guidelines Screen time and preschool children (CPS) Healthy devel through outdoor risky play (CPS)

Disclaimer: Given the constantly evolving nature of evidence and changing recommendations, the Rourke Baby Record is meant to be used as a guide only. Financial support has been provided by the Government of Ontario. For fair use authorization, see www.rourkebabyrecord.ca.









ONTARIO NOTES 2B: Development, Physical exam, Investigations/Screening

DEVELOPMENT Correct for age until 2 yrs if <37 weeks gestation.

Enhanced 18-Month Well-Baby Visit | Ontario.ca

Suggest Play&Learn for free, expert-reviewed activities that support children's skill development.

Manoeuvres are based on evidence-based literature on milestone acquisition. Milestones for Dev Surveillance (AAP) Devel attainments: First 6 yrs (PCH). They are not a developmental screen, but rather an aid to developmental surveillance. They are set <u>after</u> the time of typical milestone acquisition. Further assessment of development is merited by the absence of any milestone, loss of attained milestones or parental concern about development at any stage. Ensure that milestones have been achieved for any missed visits. Parental familiarity with particular milestones may be culturally dependent. When further developmental assessment is required, consider referring to SmartStart Hubs for coordinated connections to assessments and services.

- Genetic and metabolic investigations (CCMG)
- Assessment tools; see Table 4 (CPS)
- <u>Identifying and treating speech & language delays (PCH)</u> Encyclopedia on Early Childhood Development
- Toilet learning: The process of toilet learning has changed significantly over the years and within different cultures. A child-centred approach is suggested, where the timing and methodology of toilet learning is individualized as much as possible. Toilet Learning (CPS Caring for Kids)
- Autism Spectrum Disorder: Specific screening for ASD at 18-24 months should be performed on all children with any of the following risk factors: failed items on the social/emotional/communication skills inquiry, sibling with autism, or developmental concern by parent, caregiver, or physician. Increased prevalence for ASD is also associated with prematurity, and certain chromosomal, genetic and neurological disorders. Standardized, evidence-based screening tools for detection of early ASD symptoms should be used as per guidelines. M-CHAT™

ASD (CPS): Early detection Diagnostic assessment Management

PHYSICAL EXAMINATION

• Jaundice: Bilirubin testing (total and conjugated) if persists beyond 2 wks of age. Acholic stools and prolonged jaundice (predominantly conjugated) can be signs of biliary atresia.

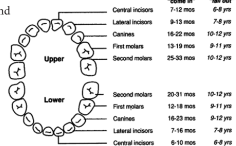
Neonatal Hyperbilirubinemia Guidelines (CPS) Screening for biliary atresia (CFP)

- Sentinel injuries (such as bruising, subconjunctival hemorrhages, or intra-oral trauma to the frenulum, lips, oral mucosa, gingiva or tongue) or other unexplained injuries warrant evaluation re: child maltreatment or medical illness.
- Sentinel injuries (Ped Rad) Bruising in suspected maltreatment cases (CPS)
- Blood pressure: Check BP at all visits for those at risk > 3 yrs old. Some risk factors: obesity, sleep-disordered breathing, prematurity, renal disease, congenital heart disease, diabetes, or on medications that increase BP. High blood pressure in children, including definitions: Screening and management of high BP (AAP)
- Fontanelles: The posterior fontanelle is usually closed by 2 months and the anterior by 18 months. The Abnormal fontanel (AAFP)
- Vision inquiry/screening: Vision screening (WHO pocket book)
- Check red reflex for serious ocular diseases such as retinoblastoma and
- Corneal light reflex/cover-uncover test & inquiry for strabismus: With the child focusing on a light source, the light reflex on the cornea should be symmetrical. Each eye is then covered in turn, for 2–3 seconds, and then quickly uncovered. The test is abnormal if the uncovered eye "wanders" OR if the covered eye moves when uncovered.
- Check visual acuity at age 3–5 years.
- Hearing inquiry/screening: Language delay or parental concerns about hearing acuity should prompt a rapid referral for hearing assessment. Formal audiology testing should be performed in all high-risk infants, including those with normal UNHS. Older children should be screened if clinically indicated. Hearing assessment beyond neonatal screening (AAP)

- Inspect tongue mobility for ankyloglossia if breastfeeding problems. Ankyloglossia and breastfeeding (CPS)
- Check palate for cleft Cleft lip/palate (AAP)
- Tonsil size/sleep-disordered breathing: Screen for sleep problems. Behavioural sleep problems and snoring in the presence of sleep-disordered breathing warrants assessment re: obstructive sleep apnea (OSA). 2012 AAP OSA Guidelines
- Dental: Examine for problems including caries, oral soft tissue infections or pathology; and for normal teeth eruption sequence. Canadian Caries Risk Assessment Tool
- Check neck for torticollis. Congenital muscular torticollis (Ped)

• Umbilicus: Gently pat dry and review S&S of infection.

• Hips: There is insufficient evidence to recommend routine diagnostic imaging for screening for developmental dysplasia of the hips, but examination of the hips should be included until at least one year, or until the child can walk. Exam includes assessing



FIRST TEETH

limb length discrepancy and asymmetric thigh or buttock (gluteal) creases; performing the Ortolani manoeuvre for hip instability in the first 3 mos, then testing for limited or asymmetric hip abduction until 12 months. Consider selective imaging between 6 wks and 6 mos for infants with normal hip exam if breech or family history, and for all infants with positive findings on P/E.

- Muscle tone/Persistence of developmental (primitive) reflexes: Assessment should be performed for abnormal tone or deep tendon reflexes, or for asymmetric movements (moving one side more than other) as well as for the persistence of developmental reflexes (e.g. Moro, asymmetric tonic neck, palmar grasp) beyond 5-6 months. These may be early signs of cerebral palsy or neuromotor disorder and suggest the need for further assessment. Neonatal brachial plexus palsy (CPS)
- Childhood Disability LINK: Early detection of CP Prompts for referral
- Spine/Anus: Examine spine for cutaneous signs of occult spinal dysraphism. Check anal patency. Congenital Brain and Spinal Cord Malformations (AAP)

INVESTIGATIONS/SCREENING

- Anemia/iron deficiency screening: Screening should be considered between 6 and 18 months of age for infants/children at risk due to factors including low birth wt and prematurity; social determinants of health; recently arrived from resource poor countries; or diet (infants/children fed whole cow's milk before 9 months of age or at quantities > 500 mls/ day; prolonged bottle feeding beyond 15 months of age; or sub-optimal intake of iron-containing foods). Beyond this age, screening as per additional risk factors. <u>Iron requirements (CPS)</u>
- Hemoglobinopathy screening: Consider screening neonates from high-risk
- Universal newborn hearing screening (UNHS): Effectively identifies infants with congenital hearing loss and allows for early intervention & improved outcomes. Effectiveness of UNHS (JGH)
- Tuberculosis screening: For up-to-date information, see Canadian TB Standards: 2022







ONTARIO NOTES 3A: Immunization

ROUTINE IMMUNIZATION

- See the Canadian Immunization Guide for recommended immunization schedules for infants, children, youth, and pregnant women from the National Advisory Committee on Immunization (NACI).
- Provincial/territorial immunization schedules may differ based on funding differences. Provincial/territorial immunization schedules are available at the Public Health Agency of Canada. Ontario Immunization Schedule
- Immunization pain reduction strategies: During vaccination, pain reduction strategies with good evidence include breastfeeding, use of expressed breast milk or use of sweet-tasting solutions, encouraging parents to hold their child, avoiding aspiration during IM injections, giving the most painful vaccine last, and consideration of topical anaesthetics. Immunization pain management (Immunize CA)
- Acetaminophen or ibuprofen should not be given prior to, but after vaccination as required. Prophylactic Antipyretic Administration (PLOS ONE)
- Information for physicians on vaccine safety:
- Vaccine safety: (HC) (Immunize Canada) Canada's vaccine safety program (CPS)
- Autism spectrum disorder: No causal relationship with vaccines (PCH)
- Information for parents on vaccinations can be accessed through:
- ImmunizeCA
- Vaccination and your Child (CPS Caring for Kids)
- Deciding to vaccinate (HC)
- A Parent's Guide to Vaccination (PHAC)
- Vaccine hesitancy was identified by WHO in 2019 as one of the 10 threats to global health. Evidence-based interventions to improve vaccine confidence include non-judgemental parent education and communication (face-to-face, pamphlet, video, apps, texts), anticipatory guidance including prenatally, team-based approaches and tracking/recall systems, and community wide collaborations.
- Working with vaccine-hesitant parents (CPS)
- Addressing vaccine hesitancy (CFP)

VACCINE NOTES

See The Canadian Immunization Guide and NACI for current recommendations on individual vaccines. (Adapted from websites of NACI and the Canadian Immunization Guide)

- Diphtheria, Tetanus, acellular Pertussis, inactivated Polio virus vaccine, and Haemophilus influenzae B (DTaP-IPV-Hib): DTaP-IPV-Hib vaccine may be used for all doses in the vaccination series in children < 2 years of age, and for completion of the series in children < 5 years old who have received ≥ 1 dose of DPT (whole cell) vaccine (e.g. recent immigrants).
- Diphtheria, Tetanus, acellular Pertussis, inactivated Polio virus vaccine, Haemophilus influenzae B, and Hepatitis B (Hep B) (DTaP-IPV-Hib-Hep **B)** is used for 3 of the 4 initial doses in some jurisdictions with routine infant Hep B vaccination programs.
- Diphtheria, Tetanus, acellular Pertussis, inactivated Polio virus vaccine (DTaP-IPV) may be used up to age 7 years and for completion of the series in incompletely immunized children 5-7 years old (healthy children ≥5 years of age do not require Hib vaccine).
- Tetanus, Diphtheria, Pertussis, Polio (Tdap-IPV) Vaccine, a quadrivalent vaccine containing less pertussis and diphtheria antigen than the preparations given to younger children and less likely to cause local reactions, is used for the preschool booster at 4-6 years of age in some jurisdictions and should be used in all individuals > 7 years of age receiving or completing their primary series.
- Diphtheria, Tetanus, acellular Pertussis vaccine (dTap) is used for booster doses in people ≥ 7 years of age. All adults should receive at least one dose of pertussis containing vaccine (excluding the adolescent booster). Immunization with dTap should be offered to all pregnant women (≥13 weeks of gestation, ideally at 27 - 32 weeks) to provide immediate protection to infants less than 6 months of age.

- Haemophilus influenzae type b conjugate vaccine (Hib): Hib is usually given as a combined vaccine (DTaP-IPV-Hib above). If required and not given in combination, Hib is available as Haemophilus b capsular polysaccharide - PRP conjugated to tetanus toxoid (Act-HIBTM or HiberixTM). The number of doses required depends on the age at vaccination and underlying health status.
- Rotavirus vaccine: Universal rotavirus vaccine is recommended by NACI and CPS. Two oral vaccines are currently authorized for use in Canada: Rotarix (2 doses) and RotaTeq (3 doses). Dose #1 is given between 6 weeks and 14 weeks+6 days with a minimum interval of 4 weeks between doses. Maximum age for the last dose is 8 months/0 days.
- Measles, Mumps and Rubella vaccine (MMR), and MMR-varicella (MMRV): The first dose is given at 12-15 months and a second dose should be given with the 18 month or preschool dose of DTaP-IPV (±Hib) (depending on the provincial/territorial policy), or at any intervening age that is practical but at least 4 weeks after the first if MMR, or 3 months after the first if MMRV. If MMRV is not used, MMR and varicella vaccines should be administered concurrently, at different sites, or separated by at least 4 weeks.
- Varicella vaccine: Children aged 12 months to 12 years who have not had varicella should receive 2 doses of varicella vaccine (univalent varicella or MMRV). Unvaccinated individuals ≥ 13 years who have not had varicella should receive two doses at least 28 days apart (univalent varicella only). Consult NACI guidelines for recommended options for catch-up varicella vaccination. Varicella and MMR vaccines should be administered concurrently, at different sites if the MMRV [combined MMR/varicella] vaccine is not available, or separated by at least 4 weeks.

• Hepatitis B vaccine (Hep B):

- Hepatitis B vaccine can be routinely given to infants or preadolescents, depending on the provincial/territorial policy. The first dose can be given at 1 month, or at 2 months of age to fit more conveniently with other routine infant immunization visits. The minimum interval between the first and second dose is 4 weeks; between the second and third dose is 2 months; and between the first and the third dose is 4 months. Alternatively, Hep B can be administered as DTaP-IPV-Hib-HepB vaccine in infants, with the first dose at 2 months of age. A two-dose schedule for adolescents is an option.
- For infants born to a mother with acute or chronic hepatitis B (HBsAgpositive), the first dose of Hep B vaccine should be given at birth (with Hepatitis B immune globulin) and repeat doses of vaccine at 1 and 6 months of age. Premature infants of birthweight less than 2,000 grams, born to HB- infected mothers, require four doses of HB vaccine at 0, 1, 2, and 6 months. The last dose should not be given before 6 months of age. Infants of HBsAg-positive mothers also require Hepatitis B immune globulin at birth and follow-up immune status at 9-12 months for HBV antibodies and HBsAg.
- Recommended Recipients of Hepatitis B Vaccine for Pre-exposure Prevention (NACI Canadian Immunization Guide)

Hepatitis A or A/B combined (HAHB - when Hepatitis B vaccine has not been previously given):

- Children 6 months and older in high-risk groups should receive 2 doses of the hepatitis A vaccine given 6-36 months apart (depending on product used). HAHB is the preferred vaccine for individuals with indications for immunization against both hepatitis A and hepatitis B, who are ≥12 months unless medical condition indicates high dose Hep B vaccine required.
- These vaccines should also be considered when traveling to countries where Hepatitis A or B are endemic.
- Possible HAHB schedules include 12 months to 18 years: 2 doses at months 0 and 6-12; OR 3 doses at months 0, 1, and 6 depending on age and product used.









ONTARIO NOTES 3B: **Immunization**

VACCINE NOTES CONTINUED

- Pneumococcal vaccine: conjugate (Pneu-C-13) and polysaccharide (Pneu-P-23):
- Recommended schedule, number of doses, and product depend on the age of the child, risk for pneumococcal disease, and when vaccination is begun. Consult NACI guidelines.
- Routine infant immunization: administer three doses of Pneu-C-13 vaccine at minimum 8-week intervals beginning at 2 months of age, followed by a fourth dose at 12 to 15 months of age. For healthy infants, a three-dose schedule may be used, with doses at 2 months, 4 months, and 12 months of age.
- Children 2 years and above who are at highest risk of invasive pneumococcal disease should receive Pneu-P-23. Consult NACI guidelines for eligibility and dosing schedule.
- Pneu-C-15 or Pneu-C-20 are now available and are being used in some jurisdictions instead of Pneu-C-13. See NACI for details including products, doses, and timing.

• Meningococcal vaccine:

- Canadian children should be immunized with a MCV-C at 12 months of age, or earlier depending on provincial/territorial vaccine programs; suggested one dose at 12 months of age.
- MCV-4 (A, C, Y, W) should be given to children two months of age and older who are at increased risk for meningococcal disease or who have been in close contact with a case of invasive meningococcal A,C,Y, or W disease. MCV-4-CRM (MenveoTM) should be used for those less than 2 years old; any MCV-4 may be used for older children.
- A routine booster dose with MCV-4 or MCV-C is recommended at approximately 12 years of age. High risk children require boosters at 5 year intervals.
- MCV-4 should be given to children two months of age and older travelling to areas where meningococcal vaccine is recommended. MCV-4 CRM is recommended for immunization of children 2 months to less than 2 years of age. Any MCV-4 may be used for older children.
- Multi-component meningococcal serogroup B (4CMenB) vaccine should be considered for active immunization of children ≥ 2 months of age who are at high risk of meningococcal disease or who have been in close contact with a case of invasive meningococcal B disease or travelling to an area where risk of transmission of meningococcus B is high. Two to 3 doses are required at 4 or 8 wk intervals depending on age.
- Routine prophylactic administration of acetaminophen after immunization and/or separating 4CMenB vaccination from routine vaccination schedule may be considered for preventing fever in infants and children up to 3 years of age.
- Influenza vaccine: Recommended for all children, particularly those aged 6-59 months and other children at high risk.
- Previously unvaccinated children up to 9 years of age require 2 doses with an interval of at least 4 weeks. The second dose is not required if the child has received one or more doses of influenza vaccine during the previous immunization season. A quadrivalent vaccine should be used if available.
- For children between 6 and 23 months, the quadrivalent inactivated influenza vaccine (QIV) should be used, and if not available, either unadjuvanted or adjuvanted trivalent inactivated vaccine (TIV).
- Children 2-18 years of age should be given QIV, or quadrivalent live attenuated influenza vaccine (LAIV) if not contraindicated. If a quadrivalent vaccine is not available, TIV should be used. Egg allergy is not a contraindication to vaccination with QIV, TIV, or LAIV.
- Immunize with TIV or QIV in the second or third trimester to provide protection for the pregnant woman and infant <6 months of age.
- LAIV is contraindicated for children i) with immune compromising conditions, ii) with severe asthma (defined as current active wheezing or currently on oral or high-dose inhaled glucocorticosteroids, or medically attended wheezing within the previous 7 days), or iii) on aspirin.

- COVID-19 vaccine: Due to the amount of evolving evidence with rapidly changing recommendations, see NACI and the Canadian Immunization Guide for details on COVID-19 vaccination. COVID-19 vaccine for children and adolescents (CPS)
- Respiratory syncytial virus (RSV) vaccine: Palivizumab (Synagis) prophylaxis during RSV season for children with chronic lung disease, congenital heart disease, or born preterm. A long-acting monoclonal antibody (Nirsevimab) for infants and an RSV vaccine (ABRYSVO) have recently been approved. NACI guidance is pending. See the <u>Canadian Immunization Guide</u>.







ONTARIO NOTES 4: Early Child Development and Parenting Resource System and Local Resources/Referrals Table

Early Child Development and Parenting Resource System

Adapted from the Division of e-Learning Innovation, McMaster University

Office Visit

Health Care Provider completes Rourke Baby Record (RBR) +/- Other developmental surveillance tool or checklist

No developmental concerns identified

Ongoing developmental Surveillance

Parenting/ Community Programs Developmental concern in one or more realms

Parental concern about development

Entry Point

SmartStart Hub Holistic intake process to determine strengths, goals and needs and provide streamlined connections to assessments and services as required. (Optional)

Primary Concern

Hearing/Speech/ Language

Social/Emotional/ Behavioural/ Mental Health/ Relational Health

Motor Skills

Cognitive/ Self-Help Skills Vision

Intervention/Treatment

- Further developmental assessment
- · Audiology, Otolaryngology
- Infant Hearing **Program**
- Preschool Speech and Language Program (birth to school entry) or Children's Rehabilitation Services (SLP)
- Services for the Deaf or Hard-of-Hearing

- Further developmental assessment
- Pediatrician/ Developmental pediatrician
- Psychologist
- **Healthy Babies Healthy Children**
- Autism Diagnostic Hub/ Ontario Autism **Program**
- **Fetal Alcohol** Spectrum Disorder (FASD) Diagnostic Clinics/FASD Workers
- Children's Rehabilitation Services
- **Child and Youth** Mental Health Services
- Family support services

- Further developmental assessment and neurologica exam
- Pediatrician/ Developmental pediatrician
- Neurologist
- Children's Rehabilitation services (PT, OT)
- Home and **Community Care** Services
- FASD Diagnostic Clinics/FASD Workers · Services for physical
- and developmental disabilities

- Further developmental assessment
- Pediatrician/ Developmental pediatrician
- Psychologist
- Autism Diagnostic Hub/ Ontario Autism **Program**
- FASD Diagnostic Clinics/FASD Workers
- Children's Rehabilitation Services
- Child and Youth Mental Health
- Services for physical and developmental disabilities
- Specialized child care programming

• Further

- developmental assessment Optometrist/
 Ophthalmologist
- Blind-Low Vision **Program**
- Children's Rehabilitation <u>Services</u>
- Services for Blindness and Low

Additional Services

Additional Services and Program Support

- Ontario 211
- Public Health
- Dental Services
- Child Care/Schools
- Public Libraries
- Community and Recreation Programs • EarlyON Child and Family Centres
- Local, Indigenous and culturally based programming
- Young Parent Services
- Children's Aid Societies
- Coordinated Service Planning
- · Special Services at Home

Local Resources and Referrals

Service	Contact person	Phone number	Website	Other