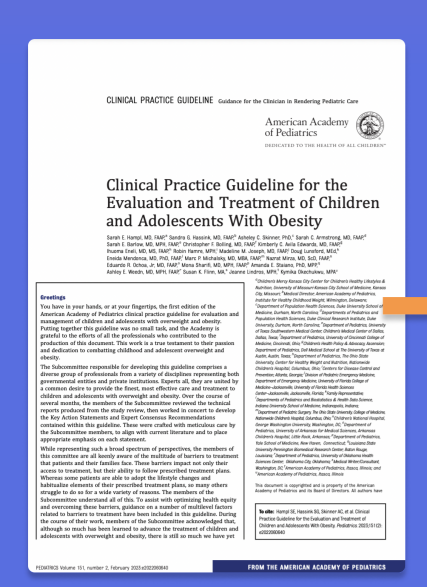
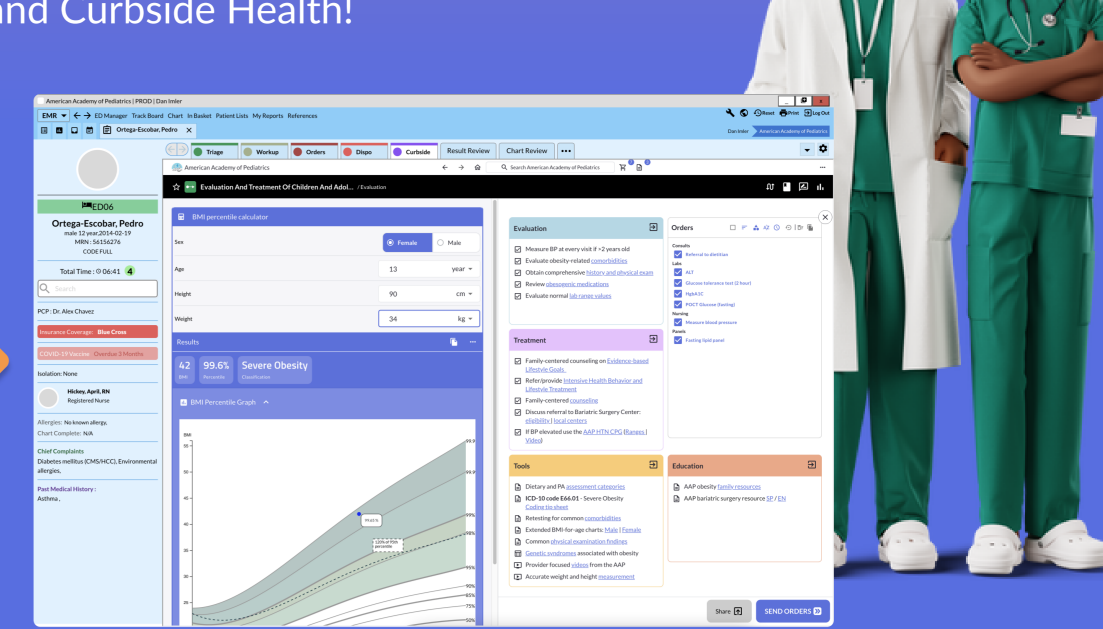
The Pediatric Obesity CPG @ the point-of-care

Empower your clinicians with access to patient specific logic directly derived from the 2023 AAP Obesity CPG with the Institute for Healthy Childhood Weight and Curbside Health!







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\$0 / \$0

\$0 / \$0

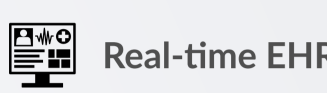
One click patient specific recommendations at the point-of-care

Integration Options

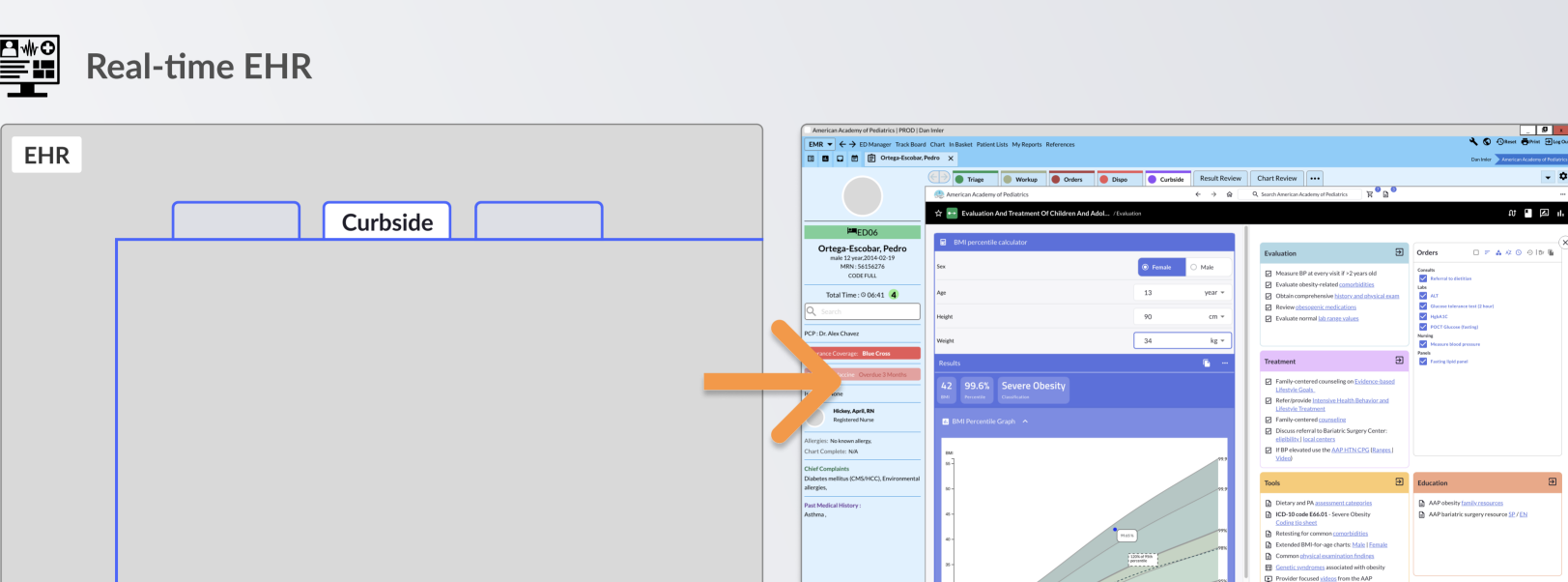
	Real-time EHR	Dynamic Link	Simple Link
Description	App embedded inside the EHR which can interact with real-time patient data	Links inside the EHR that can pass non-PHI data to the web app	Typical web link that opens the app with no patient data
Uses real patient data			
Places orders in the EHR			
Dynamic auto documentation		copy/paste	copy/paste
Utilization analytics			
Patient specific clinical outcomes metrics			
Integration timeline	2 months	2 weeks	0-1 day
Information services resources	10-20 hours EHR analyst, 5-10 hours FHIR resource (scope dependent)	2-5 hours EHR analyst	<1 hour EHR analyst (or none)
Compatibility	Epic, Cerner	Any EHR	Any (or no) EHR
Institute for Healthy Childhood Weight +	- Curbside Health Trial Opportunit	ty	
Trial Duration	6mo	6mo	6mo
Platform cost (trial / post)	\$0 / ~\$10 per user/mo	\$0 / ~\$10 per user/mo	\$0 / ~\$10 per user/mo

scope dependent

How It Works



Integration cost (trial / post)



(via BPA, lab result, or directly). The app knows to activate the obesity pathway within the EHR and opens it with patient specific data.

The clinician opens the Curbside activity in the EHR

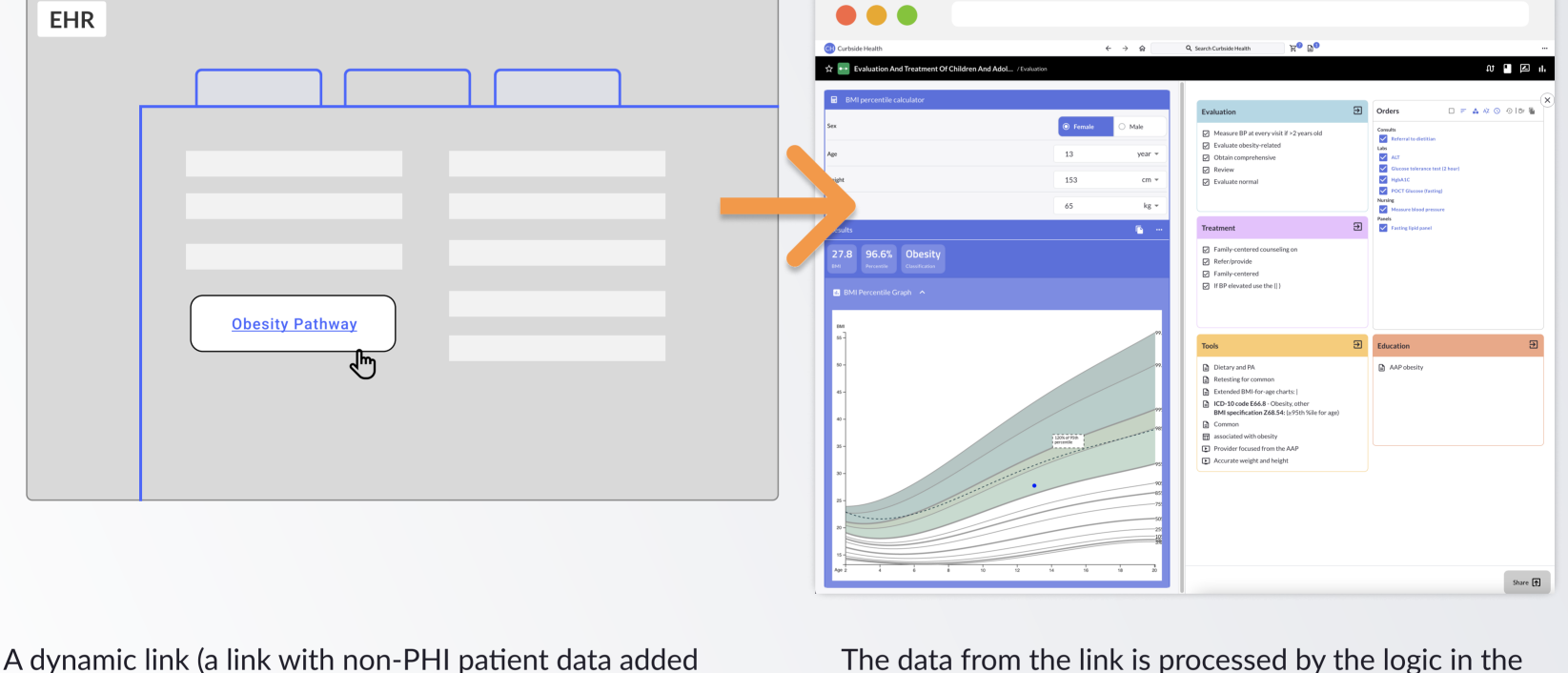
calculates patient specific recommendations based on the logic in the CPG. The clinician can then order directly from it, refer and complete other activities.

The app launches within the EHR and automatically

▶ Accurate weight and height measurement

Share SEND ORDERS >>>





With a single click it opens the obesity pathway.

to it - age, weight, etc.) is placed anywhere in the EHR.

pathway and generates patient specific recommendations based on the CPG.



Same as the Dynamic Link except that the link contains no data and the clinician must manually enter patient

Simple Link

data for tailored recommendations (age, sex, weight, height).

Other Features



Get detailed feedback on exactly how your clinicians are using the pathway



Customize recommendations specifically for your institution (formulary, referral, etc.)

Access to Institute for Healthy Childhood Weight resources within the app



Use calculators, evidence, videos, antibiograms and more in the app



New extended BMI charts directly integrated

Patient education you can directly share (via text, email, print)



Send feedback directly back to the Institute & local editors



Curbside is a SMART on FHIR application which uses bidirectional APIs to receive patient data and push clinician actions such as orders and documentation. We are certified in both Epic and Cerner app marketplaces and have worked with many large and small health care organizations.

answered if need be.

Technical Details

dependent on client needs. Curbside has extensive documentation which shares details of the process and technical specifications. Curbside is a SOC2 + HIPAA compliant organization which has already been implemented in many major children's hospitals. Further detailed technical security questions can quickly be

Implementation resources and timelines are dependent on project scope which can be modified

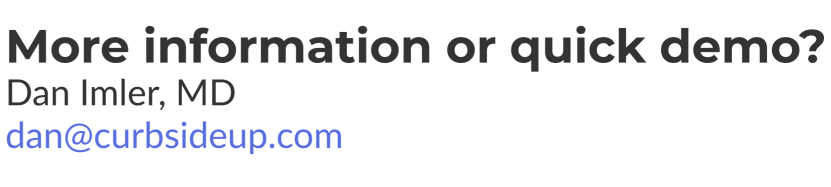
Available in the













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