Help children with delays get the care they need sooner.

Canvas Dx is an FDA authorized digital diagnostic that equips you to rapidly and accurately evaluate children with developmental delay, diagnose or rule out autism, and activate the right next steps for each child.



Canvas Dx was a miracle for our family. Other families I know went from doctor to doctor to get to the bottom of their concerns. It took forever. **With Canvas Dx, our pediatrician could act right away.**

_{by} cognoa

- Mother of now 4-year-old child

A faster path to care for children ages 18–72 months with early developmental concern

- Make informed decisions for all kids: auto-generated detailed report identifies developmental strengths & challenges to inform next steps
- Fast & easy: virtual, at-home experience for families, takes only minutes to complete
- **Save precious time:** DSM-5 mapping + automated documentation helps unlock services

- 🗸 🛛 No lengthy training
- ✓ No manual scoring
- ✓ Easily integrates into workflow
- ✓ Objective, data-driven
- ✓ Responsible AI works equitably for all children



Be a solution for children stuck on waitlists that are preventing them from receiving early intervention & services Expand & differentiate your practice: you are at the forefront of early, responsive child development



You are whole-child and family centric because you meet their needs with more accessible care



See Canvas Dx in action



Get a demo and view clinical research

Know Now. Act Sooner. Because knowing is the earliest intervention.

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Canvas Dx Indication for Use

Canvas Dx is intended for use by healthcare providers as an aid in the diagnosis of autism spectrum disorder (ASD) for patients ages 18 months through 72 months who are at risk for developmental delay based on concerns of a parent, caregiver, or healthcare provider. The device is not intended for use as a stand-alone diagnostic device but as an adjunct to the diagnostic process. The device is for prescription use only. For full indications for use, precautions, warnings, and contraindications, visit www.cognoa.com/ifu.