

FOR IMMEDIATE RELEASE

Embargoed Until May 27, 2025, 9:00 AM PT

Teddy Chat Unveils New AI Companion to Comfort and Engage Kids in Healthcare Settings at Web Summit Vancouver

Vancouver, BC – May 27, 2025 — Teddy Chat, the interactive AI platform reshaping pediatric care, today announced the launch of its newest feature: an emotionally intelligent, in-room AI companion experience for children in healthcare settings. The announcement was made at Web Summit Vancouver, one of the world's premier technology conferences.

Building on its success in pediatric clinics, Teddy Chat's latest feature brings comfort, distraction, and learning to children during some of their most vulnerable moments—whether they're waiting for a check-up, recovering in a hospital room, or preparing for a procedure.

"Kids often feel scared or isolated in clinical environments. Our goal is to change that," said Zoran Kovacevic, CEO and co-founder of Toymint, the company behind Teddy Chat. "This new experience helps children feel seen, supported, and empowered through playful AI conversations and soothing, story-driven video loops. Kids are often more comfortable opening up to a non-judgmental AI buddy, and we use that trust to gently guide them through their health journey in a way that feels natural, fun, and safe."

Teddy Chat's new in-room mode features:

- Emotion-aware chat loops to calm and engage kids
- Interactive animations that react to medical context (like shots, fevers, or check-ups)
- Zero-data retention and privacy-safe design for use in clinical settings
- Custom branding and seamless integration with clinic screens or tablets

The experience was teased at the Pediatric Academic Societies (PAS) 2025 conference in Honolulu, drawing praise from pediatricians and researchers alike.

Now, with Web Summit Vancouver as its stage, Teddy Chat is ready to bring this next-level care to hospitals and clinics across North America.

For media inquiries, demo access, or partnership opportunities, contact:

 media@toymint.co

 <https://teddy.chat>