



RECENT NEWS

Upcoming Webinar

BD's journey with the Lumia X1 and Ultracur3D® RG 3280 began last year and has since evolved into a process they term "Concept Injection Molding." This process enables "Idea to injected parts within a day" using mold inserts printed on the Lumia X1, transforming their R&D culture.

The Lumia X1's precise printing capabilities produce mold inserts with exceptional surface quality and durability, further enhancing the efficiency and accuracy of the injection molding process. Brett Charlton will share the process, technology, insights, and considerations, illustrating how the Lumia X1 has fully optimized their injection molding workflow.

INJECTION MOLD
TOOLING WEBINAR



Concept Injection Molding with Axtra3D's Lumia X1:

Brett Charlton

Becton Dickinson

Senior Manager - 3D Printing & Prototyping
Digital Engineering

The BD Journey

☐ 14th August 2024

③ 10:00 AM EST



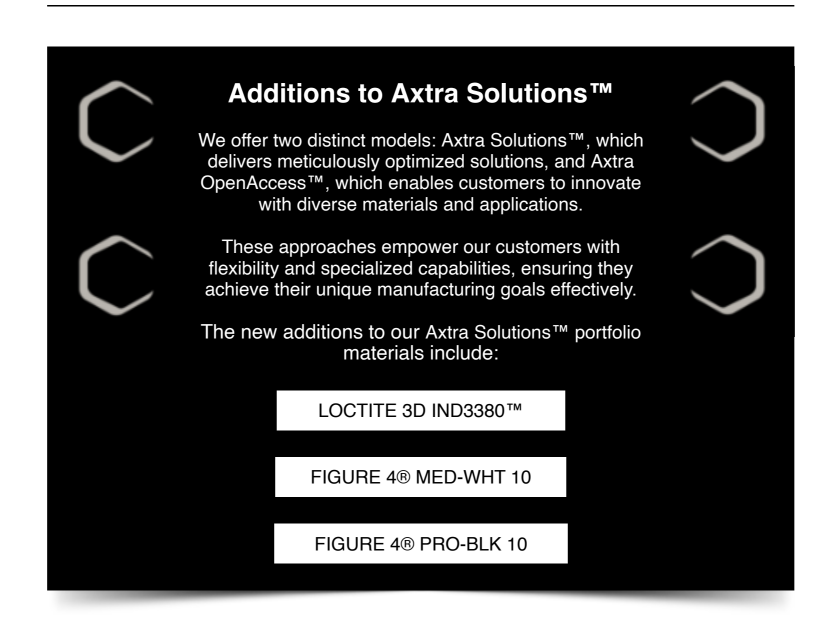
REGISTER HERE

"No Tradeoffs" Photopolymerization Solutions and Technologies

Learn more about Axtra3D's revolutionary technologies that redefine its capabilities and performance. Moreover, explore the Lumia X1 advantages, Axtra3D's business models, and successful applications.



READ MORE



Other Prominent Applications

Electrical Connectors

The advanced technology of the Lumia X1 is revolutionizing the manufacturing process for critical components, effectively addressing industry challenges and setting new benchmarks in rapid throughput (producing 60 connectors in under 3 hours).

The precision of its crisp edges and consistent hole diameters makes it ideal for producing electronic components. This ensures that each connector fits perfectly within its intended electronic assembly, thereby maintaining optimal performance.





LOCTITE 3D 3843™

New ESD Material:
High-temperature resistant resin with electrostatic dissipating (ESD) capabilities and high stiffness.

LOCTITE 3D IND3380™

Functional Prototyping

The Lumia X1's combination of throughput, surface finish, accuracy, and resolution ensures that its produced parts are on par with injection-molded components.

Its capability to handle large parts (up to 499mm) with fine features and smooth surfaces is invaluable for prototyping and low-volume manufacturing. This enables manufacturers to swiftly transition from design to functional parts without compromising quality.



LOCTITE 3D 3843™



Are you attending the International Manufacturing Technology Show in Chicago?

Visit is at booth 433243, West Building Level 3, on September 9th-14th.

We'll be showcasing molds, low volume production and connectors, along with new additions to our Axtra Solutions™ portfolio, including new silicone materials and more.

Request Free Pass | First 10 Requests



