



March 2026 Newsletter

Follow us on LinkedIn



RECENT NEWS

COME AND SEE US IN PERSON!



Booth 1743

Axtra3D Secures Finalist Spot in TCT Awards



We're proud to share that we're a finalist at the The TCT Group Awards in the Industrial Application category.

Our nominated application focuses on ceramic mold inserts that take customers from digital design to injected parts within a single shift.

That kind of turnaround changes how teams think about tooling. It reduces iteration cycles, compresses timelines, and brings production decisions forward.

By combining precision with real throughput, this approach supports end use production and efficient low volume manufacturing.

Wish us luck at the awards ceremony on April 14th at Rapid+TCT!

Wrapping Up AMUG 2026



If you were able to stop by our booth in Reno: thank you for another great AMUG! We displayed our latest tech at our booth this year and loved getting to meet other passionate AM users. Here's what we showed this year:

- **Hi-Speed SLA's** advantages over traditional SLA and DLP
- Our expansive Axtra Solutions portfolio,, including **3 new elastomers**
- **Live Injection Molding** demos right in the booth
- Parts spanning a multitude of applications, from medical to industrial, all printed on the **Lumia.X1**

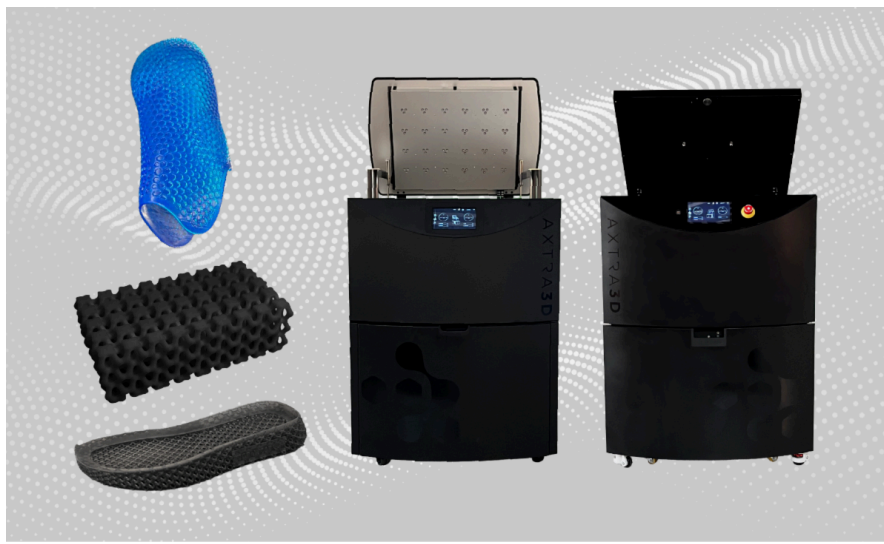


Both of our AMUG presentations had great turnouts - in case you missed it, Rajeev Kulkarni led two panel discussions over the week in Reno, covering the unique qualities of our Hi-Speed SLA printer, the Lumia.X1, as well as a second talk about single shift injection molding.

For those who couldn't be there to get the chance to see the presentations, here is a chance to download and view them - just click the button below!

[VIEW PRESENTATIONS](#)

Axtra.Wash, Axtra.Cure, and Three New Elastomeric Materials Made North American Debut at AMUG



Our booth at AMUG was filled with lots of stop-worthy parts, but a major draw this year was our new post-processing machines, Axtra.Wash and Axtra.Cure, as well as three brand new elastomers, all available for purchase in the US as of March 2026.

Axtra.Wash and Axtra.Cure, both key post-processing machines for any AM ecosystem, launched for our international customers at FormNext 2025, and this AMUG we were thrilled to be able to announce their US availability. Orders are open now, with shipments scheduled to begin in Q2 of this year.

With the three new materials, we expand Axtra Solutions™ into production-grade elastomers in collaboration with material ecosystem partners Loctite and ForwardAM. The newly qualified materials and solutions, Loctite® 3D IND475, Loctite® Med414, and Ultracur3D® EL 4000 are now available for immediate shipment in the US.

[LEARN MORE](#)

[CONTACT OUR SALES TEAM](#)

Axtra Workflow™ Taking Orders Now



Say goodbye to mixed-and-matched hardware.

The Axtra Workflow unites build setup, print, wash, cure, and insight in one validated ecosystem, ensuring accuracy, reliability, repeatability, and

traceability at every step.

Lumia.X1 and Axtra.HS are available for purchase now. Axtra.Wash and Axtra.Cure are available for preorder only and are scheduled for shipping in Q2 of this year.

[Learn More](#)



[START YOUR EVALUATION](#)

[RESOURCES](#)

[LUMIA X1](#)

[HPS TECHNOLOGY](#)

[MATERIALS](#)



Phone: 888-315-5103

Axtra3D
5510 77 Center Drive
Suite 150
Charlotte, NC 28217 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!