

Rapid Shape Partners with Argen Canada to Boost the Reach of Their Advanced 3D Printing Solutions

"Strategic partnership brings German-engineered dental technology to Canadian market"

Heimsheim, September 2025 - Rapid Shape, an expert in dental 3D printing technology, announces an <u>Exclusive Strategic</u> <u>Partnership with Argen Canada</u>, designating Argen as the sole distributor of Rapid Shape's comprehensive 3D printing solutions across the Canadian market.

This collaboration combines Rapid Shape's engineering excellence with Argen's established presence in the Canadian dental industry, delivering cutting-edge digital manufacturing solutions to dental professionals nationwide.

rapidshape FARGEN:

© Rapid Shape

Canadian Market to Enjoy a Comprehensive 3D Printing Ecosystem

At the heart of this launch are Rapid Shape's industry-leading solutions: the compact and easy-to-use $\underline{\mathsf{ONE}}$, the versatile $\underline{\mathsf{PRO}}$ 20 – one of the fastest dental DLP 3D printers available today – and the soon to be released PRO 30 (Available starting October 1st, 2025), along with the high-capacity $\underline{\mathsf{D50+}}$ with Automatic Separation Module (ASM). Each system is engineered to streamline dental clinic and dental lab workflows and maximize productivity through advanced 3D printing technology.

ONE: Streamlined Digital Dentistry Entry Point

- o Intuitive interface for effortless operation
- o Compact design, perfect for practices transitioning to digital workflows
- o Validated with select premium materials

PRO 20: Advanced Versatility for Demanding Workflows

- o RS Turbo technology for industry-leading print speeds
- o Over 200 validated materials covering more than 15 dental workflows
- o Crystal Polish reservoir for superior surface finish without added manual labor
- o Native integration with the complete post-processing workflow

PRO 30: Expanding Capacity for High-Volume Production – Coming out October 1st, 2025

- o Built on the proven D30+ platform with next-generation upgrades
- o Large build plate capacity designed for high-volume labs
- o Optimized for multiple daily print runs with consistent precision
- o Seamless integration with Rapid Shape's post-processing ecosystem

• D50+: High-Volume Production Powerhouse

- o Automatic Separation Module and Automatic Resin Refill for continuous operation
- o Large build volume for batch production (Up to 54 crown and bridge models by queueing six print jobs)
- o Ideal for demanding labs producing splints, dentures, and models

Executive Statements

Argen Canada will also complete the ecosystem with Rapid Shape's <u>WASH</u> and <u>CURE</u> units. These post-processing systems automate workflows, reduce user error, and ensure reliable high-quality results through intelligent connectivity from print to cure.

Furthermore, the proven range of **Argen 3D printing resins** is fully validated for use with Rapid Shape systems. This validation ensures consistent print quality and seamless workflow integration for dental labs across Canada.

"This partnership with Argen Canada represents a significant milestone in our North American expansion," said **Andreas Schultheiss, CEO at Rapid Shape.** "By combining our advanced 3D printing technology with Argen's established market presence and validated materials, we're providing Canadian dental professionals

"Argen Canada is a trusted leader in the dental community, and together we are making it easier than ever for Canadian labs and clinics to adopt digital workflows," added Tom Caulfield, Vice President of Sales, North America at Rapid Shape. "Our portfolio — from entry-level to fully automated production — offers a solution for every customer, and we're excited to see these systems drive efficiency and growth across the market."

"The partnership with Rapidshape is a culmination of many years of working together to find the right solutions and timing for the Canadian dental market. The values of Rapidshape leadership coincide with the core values of Argen Canada. The advanced 3D printing technology oferred by Rapidshape will compliment Argen Canada's position of strong leadership in digital dentistry" - Scott Wesolowski, Managing Director, Argen Canada

For more information about Rapid Shape's 3D printing solutions available through Argen Canada, visit argen. ca or contact your local Argen representative.

About Rapid Shape

Founded in 2011, Rapid Shape is a leader in high-precision 3D printing solutions for dental, jewelry, hearing aids, and industrial applications. Combining German engineering with cutting-edge technology, the company delivers reliable, scalable systems that streamline workflows and ensure unmatched accuracy. Committed to innovation, sustainability, and global partnerships, Rapid Shape is shaping the future of 3D printing.

Headquartered in Heimsheim, Germany, Rapid Shape employs over 225 people and operates subsidiaries in Japan, China, Brazil, and the U.S., offering worldwide consulting, training, and support.

Argen Canada 1660 Tech. Ave unit 6, Mississauga, ON. L4W 5S7 +1 (803) 608-2233 Argen.ca

Sales Inquires

sales@argencanada.com

Press Contact
Jess Ramos
+1 (250) 801-9499
jessr@argencanada.com

Scan QR Code to Schedule your On-Line Demo



Rapid Shape GmbH

Römerstr. 21 71296 Heimsheim 07033 309878-0 www.rapidshape.de

Press contact

Julia Bar Lev 0160 91153148 julia.barlev@rapidshape.de

Tom Caulfield – VP Sales North America Rapid Shape Inc. 1017 Main Campus Drive, Suite 1250 Raleigh NC 27606 Tom.Caulfield@RapidShape.De 631.889.0051 – Cellular 919.480.2975 – Support