

V-PRO™ maX 2

Low Temperature Sterilization System



The **ONE**
and **ONLY**
with 3D SPECIALTY CYCLES

A NEW FRONTIER

3D printing technology continues to evolve and has a variety of healthcare applications to help optimize patient outcomes.

The use of healthcare related 3D printed devices is growing and STERIS understands the importance of this technology and the need to offer standardized, validated sterilization methods.

Process a broader range of items with the V-PRO maX 2 Sterilizer, including 3D printed models and surgical guides* that are often used within the sterile field during procedures.



*implants not included



ANATOMICAL MODELS[†] help surgeons prepare for complex procedures including orthopedic and tumor excision surgeries^{1,2}.



SURGICAL GUIDES[†] help support increased accuracy and contribute to reduced surgery times¹.

The V-PRO maX 2 Low Temperature Sterilizer is now the only sterilizer cleared and validated for select 3D printed materials.[‡] STERIS has partnered with leading 3D printer manufacturers to offer this innovative and validated solution.



MULTIPLE SPECIALTY CYCLES AVAILABLE FOR 3D STERILIZATION[‡]

APPROVED RESINS FOR 3D PROCESSING			
FormLabs		Stratasys	
Resin	Printers	Resin	Printers
BioMed Amber Resin	Form 3B, Form 3B+, Form 3BL	Biocompatible Clear MED610	J720™ Dental, J750™ 3D, J750™ Digital Anatomy, J850™ Digital Anatomy
BioMed Clear Resin	Form 3B, Form 3B+, Form 3BL	Biocompatible Opaque MED615RGD	J750™ 3D, J750™ Digital Anatomy, J850™ Digital Anatomy
		VeroGlaze™ Med620	J720™ Dental, J750™ 3D



The addition of 3D sterilization capabilities is another example of ongoing innovation for the V-PRO maX 2 Sterilizer.

THE COMPLETE STERILITY ASSURANCE PORTFOLIO

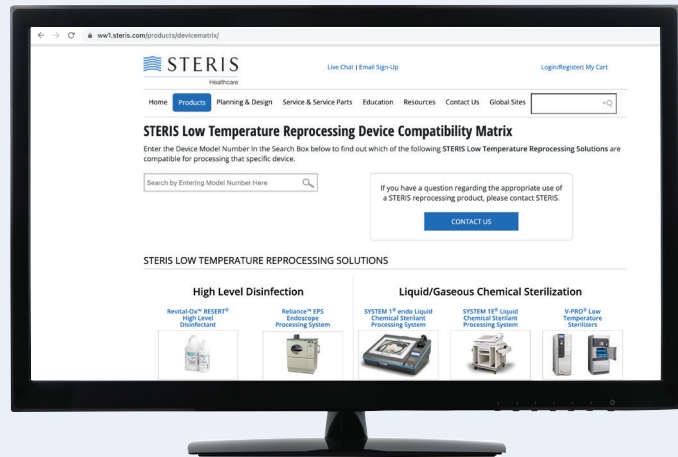
The Celerity Incubator™ is just one of many sterility assurance monitoring products STERIS offers to provide the assurance you need to be confident in your sterilization process.



LEARN MORE

Search for your specific devices on the **V-PRO Device Matrix**.

[steris.com/devicematrix](https://www.steris.com/devicematrix)



† Anatomical models and surgical guide photos are the design of Synergy3DMED.
‡ Please reference the user manual for additional details regarding cleared indications

- Mitsouras D, Liacouras P, Wake N, Rybicki FJ, RadioGraphics Update: Medical 3D Printing for the Radiologist, RadioGraphics 2020 40:4, E21-E23. <https://doi.org/10.1148/rg.2020190217>
- Chepelev L, et. al.; Radiological Society of North America (RSNA) 3D printing Special Interest Group (SIG): guidelines for medical 3D printing and appropriateness for clinical scenarios. 3D printing in medicine, (2018 Nov 21) Vol. 4, No. 1, pp. 11. Electronic Publication Date: 21 Nov 2018. Journal code: 101721758. E-ISSN: 2365-6271. L-ISSN: 2365-6271. Report No.: PMC-PMC6251945. DOI <http://dx.doi.org/10.1186/s41205-018-0030-y>

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