

| Ordering Information | | | |
|----------------------|--------------------------------|-----------------------|--------------------|
| Code | Description | Device Specifications | Quantity (per box) |
| 203CP | CurASeal Powder | 3g | 5 sets |
| 205CP | CurASeal Powder | 5g | 5 sets |
| 201ECP | CurASeal Endoscopic Applicator | 38cm | 5 sets |
| 202ECP | CurASeal Endoscopic Applicator | 14cm | 5 sets |

Incuro

To know more about our products, **contact us via:**

website

www.incura-med.com

mobile

+966 54 9378601 +966 54 9384285 +201 229 050709 +201 028 643738

email

wesam.sarhan@incura-med.com mousa.elsayed@incura-med.com info@incura-med.com

address

7775 St. 241, AlYasmin District, Riyadh 13329, Kingdom of Saudi Arabia







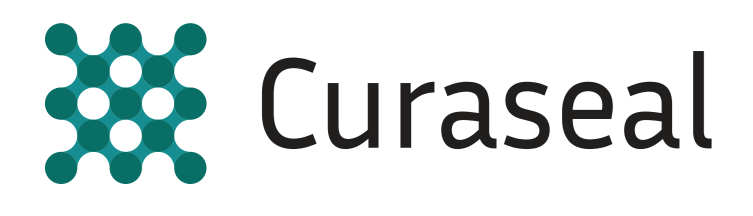
Λ Νοω

Curaseal

Absorbable Hemostatic Powder

Microberries of Concave Porous Starch Microparticles

A New Standard in Bleeding Control



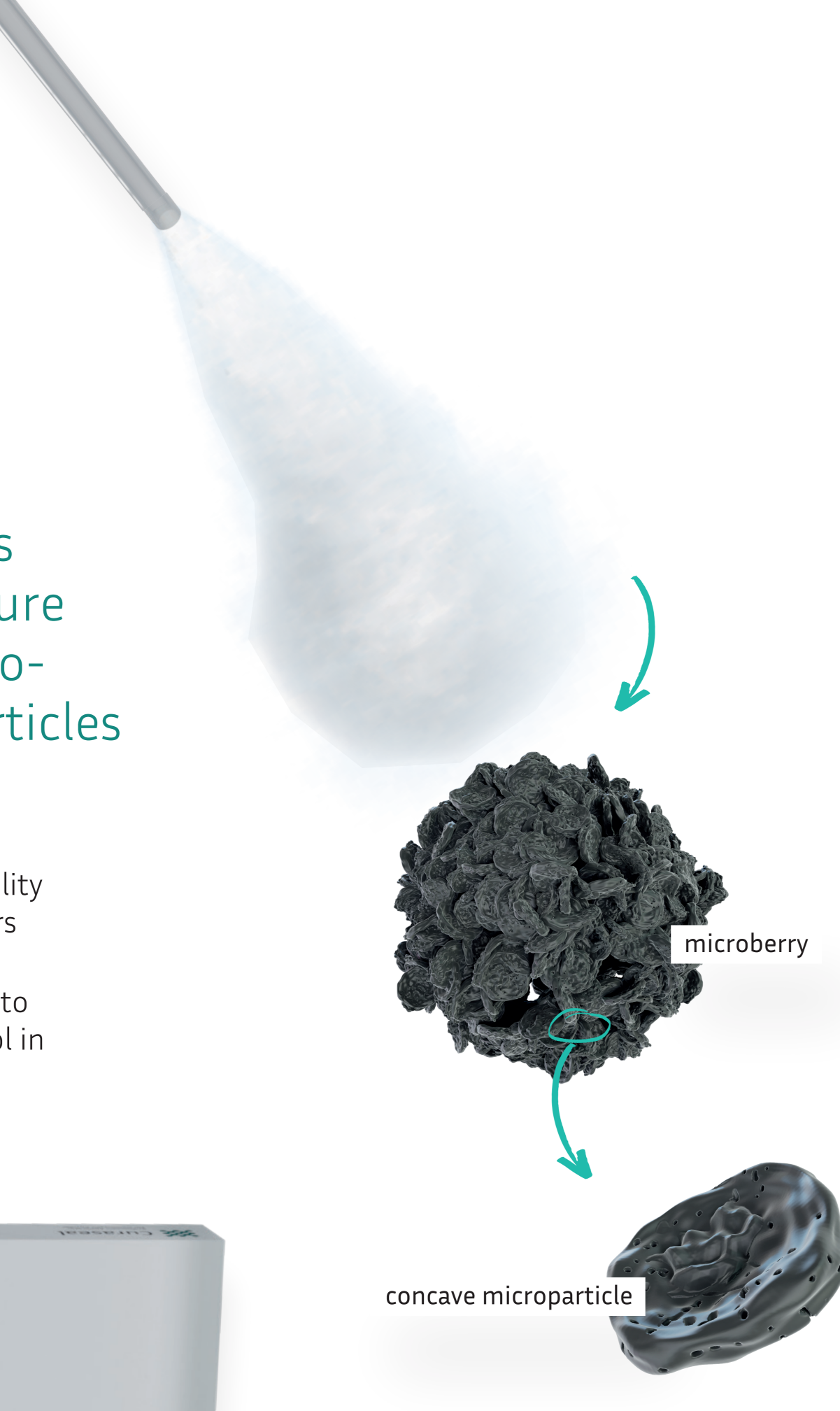
Forefront of innovation in hemostasis

Curaseal™ has been designed as revolutionary microberry structure of meticulously engineered nanoporous starch concave microparticles resembling red blood cells.

- X Curaseal[™] provides the FASTEST blood clotting ability and is completely absorbed by the body in 48 hours
- X Curaseal[™] microparticles are precisely engineered to provide reliable & efficient tool for bleeding control in narrow, oozing, and hard-to-reach surgical sites.

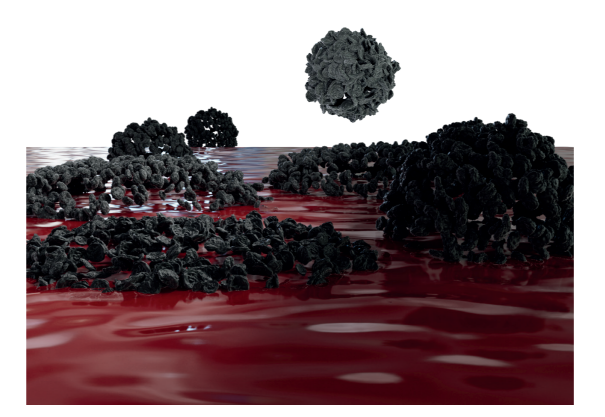


Curaseal[™]'s groundbreaking technology is customized to suit different surgical procedures



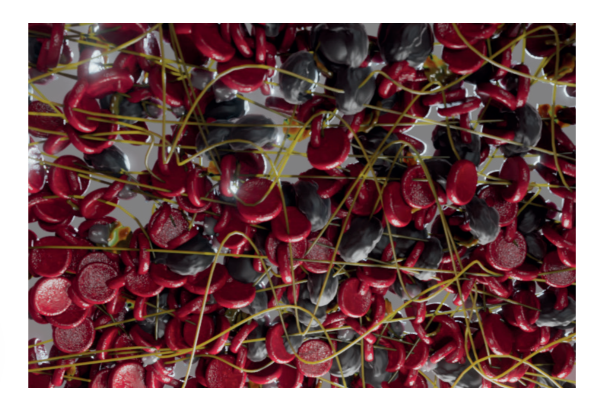
- 💥 Urology
- 💥 Vascular Surgeries
- X Cardiothoracic and Cardiovascular Surgeries
- X Orthopedic Surgeries
- 💥 General Surgeries
- Plastic Surgeries

Mechanism of Action





Curaseal™'s microberry starch concave microparticles resembling red blood cells allows enhanced adhesion to the bleeding site instantly



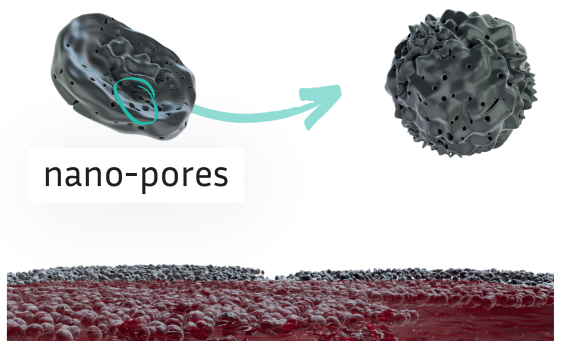


Curaseal™ microparticles swell up to 10X their original size, providing mechanical pressure to the microbleeding site, assisting in reducing blood loss and instant blood clotting

Innovative applicator for precise delivery

Add-on tips

Curaseal[™] applicators come with add-on endoscopic tips of 14cm and 38cm, allowing efficient bleeding control for different surgeries





Curaseal™ starch microparticles are designed with nano-pores that enable rapid fluid absorption and instant blood penetration





Curaseal[™] microparticles are made of biocompatible starch which are fully degradable within 48 hours

Safety rotary valve

Curaseal[™] applicators are introduced with a safety rotary valve that allow precision control over powder delivery and prevents leakage in undesired sites