**Company POC:** Jim TenBrink  
Vice President  
Mobile: (616) 990-4989  
Email: jtenbrink@encoris.com

**Business Type:** Small Business  
Size: 6 Employees

**NAICS Codes:**  
339113 Surgical Appliance & Supplies Manufacturing  
541712 Research & Development - Engineering & Life Sciences

---

### MISSION STATEMENT

Encoris designs and manufactures medical models and surgical trainers for education, promotion, simulation and clinical skills learning within the medical sector world-wide. Our medical training products improve the decision-making process when it comes to product development, medical device training, marketing and promotion, structured hands-on teaching (HOT) courses, as well as critical life situational training.

Encoris is not your off-the-shelf, one-size-fits-all manufacturer. Our medical training products are customized to provide every client higher levels of quality, precise detail, tactile realism, and enhanced functionality and aesthetics. Our models provide a more comprehensive platform to help the end user better show and demonstrate their medical devices and/or improve surgical skills training.

Encoris strives for excellence in every step of the manufacturing process. Owning CAD data of an actual human skeletal system, we begin with accuracy right from the start. Via video conferencing, we are able to create models in real-time with customers anywhere in the world. We have the capability to print project data into 3D models, further verifying the parts for accuracy. We manufacture models using the latest technologies, methods and materials. The entire process significantly reduces lead times, errors, headaches, and ‘gotchas’, and produces high quality, accurate products. Encoris is an aggressive company offering aggressive product results.

**Our motto:** “ENCORIS exists to create innovative medical products that enhance our customers' training and cost savings goals, while ultimately promoting healthcare safety.”

Encoris is an innovative company, incorporating a new line of commodity surgical smart simulation trainers that incorporate today’s latest technologies such as WiFi and internet for real-time surgical training and interaction. App software, internal cameras, x-ray mimic, live feedback, long-life rechargeable battery systems, all encompassed within anatomical realism, comprises our Surgical SmartTrainer S²T Technology.

Whether the need is for military medical training preparedness such as battlefield training exercises or developing simulation models for healthcare and medical school structured learning programs, Encoris is your partner.

---

### CAPABILITIES

- Medical Models
- Surgical Trainers
- Surgical SmartTrainer S²T
- PCNL kidney trainers

---

**REGISTERED:** Invoice Processing Platform (IPP), Wide Area Workflow (WAWF), System Award Management (SAM)
<table>
<thead>
<tr>
<th>3D Printing</th>
<th>Hands-on Demonstration Models</th>
<th>CAD Design</th>
<th>Rapid Prototyping</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-end Manufacturing</td>
<td>Materials Expertise</td>
<td>Years of Experience</td>
<td>Market Knowledge</td>
</tr>
</tbody>
</table>