BIG in performance and comfort

VENOUS ACCESS PORTS
DIGNITY® MINI

medcompnet.com/mini
As part of our complete line of Dignity® ports, we now have a power injectable port size for the pediatric patient.

The Dignity® Mini is reliable to use and barely noticeable to the patient. Its low profile improves patient comfort and aesthetics without sacrificing clinical performance. The ergonomic design makes it easier to implant and access. It’s versatile enough to be implanted in either the chest or the arm, and it’s easily identifiable under x-ray. That’s a lot of performance packed into such a small device. And we think that’s pretty big news.

**Hard to see**
Patients don’t want to look like they have an implanted port. Dignity® Mini’s low profile makes it nearly undetectable for your patients.

**Easy to find**
You need easy access to administer treatment. The ergonomic design makes this port easier to implant & access.

**Reliable as ever**
Patients and clinicians alike get exactly what they need in this versatile port. The performance you need. The comfort patients deserve.

**Comfort**
- Smallest PI port for minimal port pocket
- Tapered shape for gradual external appearance
- Lightweight, smooth contour for maximum comfort

**360° target**
Palpation rim with 360° target.

**Power injection**
Power injection of contrast media up to 5 CC/Sec @ 300PSI

**Chest or arm placement**
Alternative options for patients
Superior components to aid the insertion process in the pediatric population

Small in size

Reduced width
Minimizes incision length during implantation and increases the port septum-to-body ratio to promote ease of access

Smaller profile
Excellent port septum-to-body ratio while offering a high level of performance

Concave sides
Allow for controlled, accurate port assembly and placement

Raised rim
Provides a clear tactile response during palpation, assisting in septum location

Radiopaque ink
"CT" printing can be visualized under x-ray to provide confirmation of power injectability

Clear locking mechanism
Ensures visual and tactile confirmations of a secure port-catheter connection

medcompnet.com/mini
**VENOUS ACCESS PORTS**

**DIGNITY® MINI**

<table>
<thead>
<tr>
<th><strong>DIGNITY® MINI CT</strong></th>
<th><strong>DIGNITY® MINI CT W/ MICRO-STICK® KIT</strong></th>
<th><strong>DIGNITY® LOW PROFILE CT PORT</strong></th>
<th><strong>DIGNITY® LOW PROFILE CT PORT W/ MICRO-STICK® KIT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>5F ChronoFlex®* Catheter</td>
<td>Dignity® Mini CT Port</td>
<td>5F ChronoFlex®* Catheter</td>
<td>Dignity® Low Profile CT Port</td>
</tr>
<tr>
<td>MRCT50041MP</td>
<td>Attachable Catheter</td>
<td>MRCT50041P</td>
<td>Attachable Catheter</td>
</tr>
<tr>
<td>MRCT50841MP</td>
<td>Pre-Attached Catheter</td>
<td>MRCT50841P</td>
<td>Pre-Attached Catheter</td>
</tr>
</tbody>
</table>

**Kit Contains**
1. CT Implantable Port
2. Catheter
3. Catheter Locks
4. Scalpels
5. 18G. Introducer Needles (1-2.75", 1-1.0")
6. Vein Pick
7. .035" x 50cm "J" Marked Guidewire with Advancer
8. Tear-Away Introducer
9. 10cc Syringe
10. 3cc Syringe
11. Tunnelers
13. Blunt Tip Needle
14. Port IFU
15. Patient Information Pack
16. Patient Chart Sticker

**Micro Stick**
1. 5F Coaxial Micro-Stick®
2. .018" X 45CM Guidewire w/ Radiopaque Tip
3. 21Ga Introducer Needles w/ Echogenic Tip (1-2.75", 1.4cm)

**Kit Contains**
1. (1) CT Implantable Port
2. (1) Catheter
3. (2) Catheter Locks
4. (2) Scalpels
5. (2) 18G. Introducer Needles (1-2.75", 1-1.0")
6. (1) Vein Pick
7. (1) .035" x 50cm "J" Marked Guidewire with Advancer
8. (1) Tear-Away Introducer
9. (1) 10cc Syringe
10. (1) 3cc Syringe
11. (2) Tunnelers
12. (2) 22Ga. Huber Needles (1-Straight, 1-Right Angle)
13. (1) Blunt Tip Needle
14. (1) Port IFU
15. (1) Patient Information Pack
16. (1) Patient Chart Sticker

**Micro Stick**
1. (1) 5F Coaxial Micro-Stick®
2. (1) .018" X 45CM Guidewire w/ Radiopaque Tip
3. (2) 21G Intro Needle w/ Echogenic Tip (1-2.75", 1.4cm)

*CHRONOFLEX® AL85AB20 (20% Barium) – main ingredient in the catheter lumen. CHRONOFLEX® is a registered trademark of AdvanSource Biomaterials, Inc.