NAVIGATE WITH PRECISION, CONFIDENCE and CONFORMABILITY
KEY FEATURES

1. Stent Positioning Marker
A fluoroscopic guide helps provide precise deployment at the aneurysm neck

2. Enhanced closed cell design
The closed cells were redesigned allowing the stent to better expand and contract in vessel tortuosity, optimizing wall apposition

3. Recapturable stent
The closed cell design allows for deployment and recapture, facilitating precise placement

4. .021” Microcatheter delivery
Allowing easy, precise navigation 99.8% of the time¹

5. Stent markers
New solid platinum stent markers with increased radiopacity provide clear visibility of the device during and after deployment

(Data in this study is based on experience with the original CODMAN ENTERPRISE® Vascular Reconstruction Device).
Enhanced closed cell design

Based upon the principles of the original CODMAN ENTERPRISE® stent design, the CODMAN ENTERPRISE® 2 Vascular Reconstruction Device has been enhanced to improve conformability and wall apposition while maintaining the significant benefits of its closed cell design.

- Allows the stent to elongate on the outside radius of the bend
- Allows the stent to compress on the inside radius of the bend
- Variable strut width allows easy navigation and conformability

Images courtesy of Dr. Masahiro Yoshida, Osaki Citizen Hospital, Japan

Pre treatment: Unruptured Basilar Tip Aneurysm
CODMAN ENTERPRISE® 2 deployed
Pre Treatment: Unruptured ICA Aneurysm
CODMAN ENTERPRISE® 2 deployed
OUTSTANDING COIL MASS SUPPORT

Advanced closed cell stent design
The CODMAN ENTERPRISE® and CODMAN ENTERPRISE® 2 Vascular Reconstruction Devices were designed to better approximate the aneurysm neck and reduce the likelihood of coil compartmentalization and herniation into the lumen.

Point Load Force
The CODMAN ENTERPRISE® 2 Stent has the highest point load force measurements, demonstrating its ability to effectively support the coil mass.

Studies support higher complete occlusion rates and lower recanalization rates compared to Neuroform.¹

(Data in this study is based on experience with the original CODMAN ENTERPRISE® Vascular Reconstruction Device).
²Codman Neuro internal testing report 103111155.

Point Load Force²

<table>
<thead>
<tr>
<th>Device</th>
<th>Force (g)</th>
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<tbody>
<tr>
<td>ENTERPRISE®</td>
<td>20</td>
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<tr>
<td>ENTERPRISE® 2</td>
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<tr>
<td>Neuroform™</td>
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<td>Solitaire™</td>
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<td>Lvis® Jr</td>
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Stent Positioning Marker
The CODMAN ENTERPRISE® Stent Positioning Marker helps position the stent precisely at the neck of the aneurysm.

Minimal foreshortening
The CODMAN ENTERPRISE® Stent deploys with minimal foreshortening.

Stable placement
Chronic Outward Force (COF) may help the stent resist migration.

Chronic outward force

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% foreshortening calculated from data in Lvis®/Lvis™ Jr Intraluminal Support Device Instructions for Use 2014-06
Codman Neuro internal testing report 103111155
Images above table from Codman Neuro internal testing report 103111155
PROVEN CLINICAL PERFORMANCE

A literature review representing the largest and most robust comparison of stent assisted coiling to date, reports better performance of the CODMAN ENTERPRISE® Vascular Reconstruction Device.

The CODMAN ENTERPRISE® VRD provides reliable performance that you can trust.

Higher rates of complete occlusion (P<0.001)

Lower rates of recanalization (P = 0.02)

Lower rates of ICH (P=0.001)

(Data in this study is based on experience with the original ENTERPRISE® stent)
**Higher rates of deployment success (P<0.001)**

**Lower rates of thromboembolic events* (P=0.37)**

**Lower rates of in-stent stenosis (P=0.75)**

* TE events defined as TIA stroke, or development of asymptomatic thrombus during procedure.
(Data in this study is based on experience with the original ENTERPRISE® stent)
**Improved Stent markers**
New solid platinum markers provide increased radiopacity during and after deployment.

**CODMAN ENTERPRISE® Stent**

**CODMAN ENTERPRISE® 2 Stent**

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**New Self Flushing Introducer**
- Self-flushing introducer facilitates ease of use
- Tapered distal end to match PROWLER SELECT® Plus Microcatheter

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**Recapturability**
The closed cell design of the CODMAN ENTERPRISE® stent / ENTERPRISE® 2 stent allows you to deploy and recapture with confidence for when you need that second chance.
Over 110,000 CODMAN ENTERPRISE® Stent units have been distributed globally since 2006*.

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>CODMAN ENTERPRISE® 2 Vascular Reconstruction Device</th>
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<tbody>
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<td>Distal Tip Catalog Code</td>
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MICROCATHETER COMPATIBILITY

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<th>PROWLER SELECT® Plus Microcatheters</th>
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PROWLER SELECT Plus Microcatheter is the only microcatheter tested for compatibility with the CODMAN ENTERPRISE® 2 Stent. The CODMAN ENTERPRISE® 2 Stent requires a 0.021” microcatheter inner diameter.

*Codman shipment data as per 30/10/2015

CODMAN NEURO

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