

**PAGINA 0**

**CREATA PENTRU A  
PUTEA SEMNA  
ELECTRONIC  
DOCUMENTUL**

# Protégé™ RX

## Carotid Self-expanding Stent System

The Protégé™ RX Stent is the next generation stent designed for the anatomy of the carotid artery. Protégé™ RX provides control and accurate placement for carotid interventions.

### Predictable deployment

- Proprietary EX.P.R.T.™ release technology essentially eliminates premature deployment or jumping
- No stent shortening
- Unique anatomically designed tapered stent for better fit in the carotid bifurcation
- 0.014" rapid exchange catheter with 6 F low crossing profile and flexible atraumatic tip
- Radiopaque marker on catheter clearly indicates tapered location for precise positioning

### Visible results

- Tantalum GPS™ markers enhance visibility for precise positioning and result confirmation
- Cell design produces expansion force that resists compression while providing excellent wall apposition
- Straight and tapered options for customized fit in carotid vessels

Protégé™ RX 6 Fr/0.014" catheter length 135 cm

### Each system includes:

One stent and delivery catheter system



## Order information

Product catalogue number	Stent dimensions		Recommended sheath size (F)	Recommended guidewire (inch)	Crossing profile (inch)
	Catheter length 135 cm	Diameter (mm)			
<b>Tapered</b>					
SEPX-8-6-30-135	8 x 6	30	6	0.014	0.078
SEPX-8-6-40-135	8 x 6	40	6	0.014	0.078
SEPX-10-7-30-135	10 x 7	30	6	0.014	0.078
SEPX-10-7-40-135	10 x 7	40	6	0.014	0.078
<b>Straight</b>					
SEPX-6-20-135	6	20	6	0.014	0.078
SEPX-7-20-135	7	20	6	0.014	0.078
SEPX-8-20-135	8	20	6	0.014	0.078
SEPX-9-20-135	9	20	6	0.014	0.078
SEPX-10-20-135	10	20	6	0.014	0.078
SEPX-6-30-135	6	30	6	0.014	0.078
SEPX-7-30-135	7	30	6	0.014	0.078
SEPX-8-30-135	8	30	6	0.014	0.078
SEPX-9-30-135	9	30	6	0.014	0.078
SEPX-10-30-135	10	30	6	0.014	0.078
SEPX-6-40-135	6	40	6	0.014	0.078
SEPX-7-40-135	7	40	6	0.014	0.078
SEPX-8-40-135	8	40	6	0.014	0.078
SEPX-9-40-135	9	40	6	0.014	0.078
SEPX-10-40-135	10	40	6	0.014	0.078
SEPX-6-60-135	6	60	6	0.014	0.078
SEPX-7-60-135	7	60	6	0.014	0.078
SEPX-8-60-135	8	60	6	0.014	0.078
SEPX-9-60-135	9	60	6	0.014	0.078
SEPX-10-60-135	10	60	6	0.014	0.078