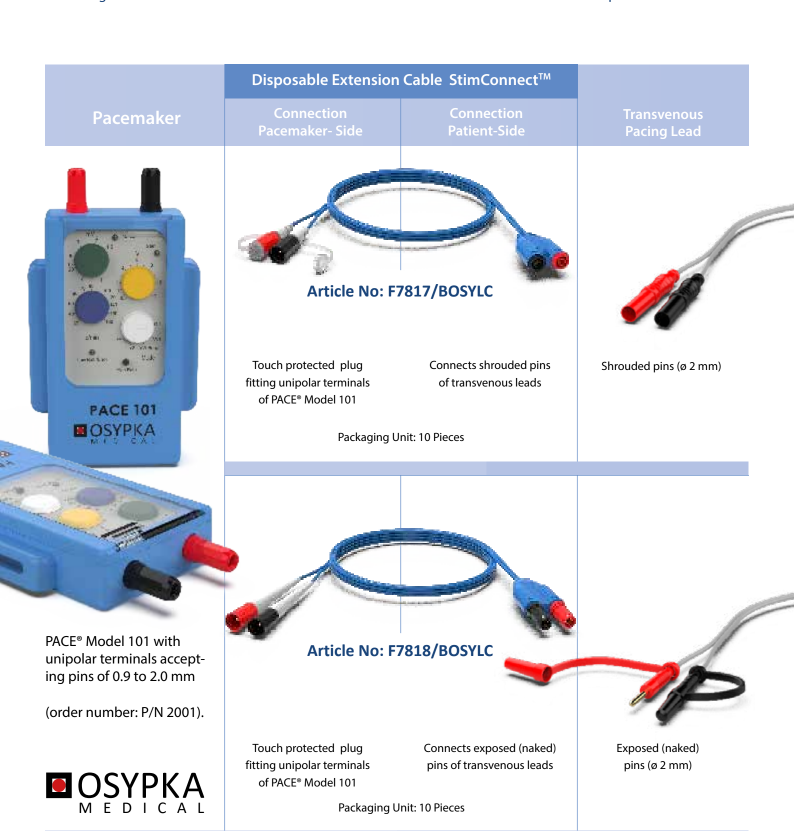
### **StimConnect**<sup>™</sup>

# for PACE® Model 101 with Unipolar Terminals

#### **Extension Cables for Transvenous Pacing Applications**

PACE® Model 101 is primarily used for temporary transvenous cardiac pacing applications. Transvenous leads for temporary pacing are either equipped with 2 mm shrouded plug pins or exposed (naked) plug pins. Following StimConnect® extension cables are recommended for PACE® Model 101 with unipolar terminals.



Products and options may not be available or may vary by region and country. Please contact <u>mail@osypkamed.com</u> for availability in your region and country, for more information and for other StimConnect® extension cable variants.

### **StimConnect**<sup>™</sup>

## for PACE® Model 101 with Bipolar Terminal

#### **Extension Cables for Transvenous Pacing Applications**

PACE® Model 101 is primarily used for temporary transvenous cardiac pacing applications. Transvenous leads for temporary pacing are either equipped with 2 mm shrouded plug pins or exposed (naked) plug pins. Following StimConnect® extension cables are recommended for PACE® Model 101 with bipolar terminals.



Products and options may not be available or may vary by region and country. Please contact mail@osypkamed.com for availability in your region and country, for more information and for other StimConnect® extension cable variants.

Packaging Unit: 10 Pieces