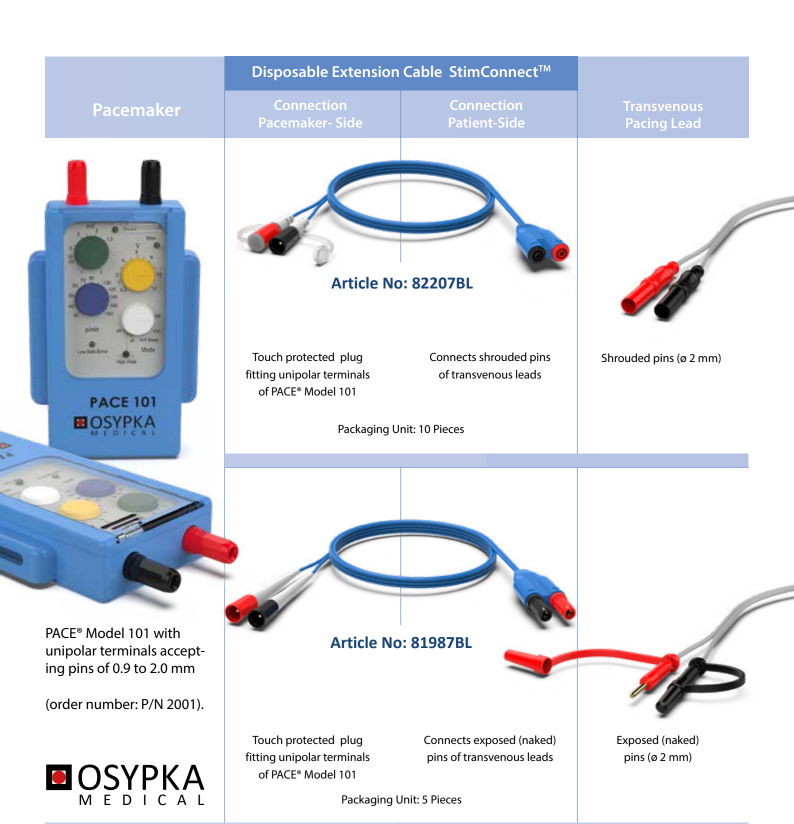
for PACE® Model 101 with Unipolar Terminals

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.

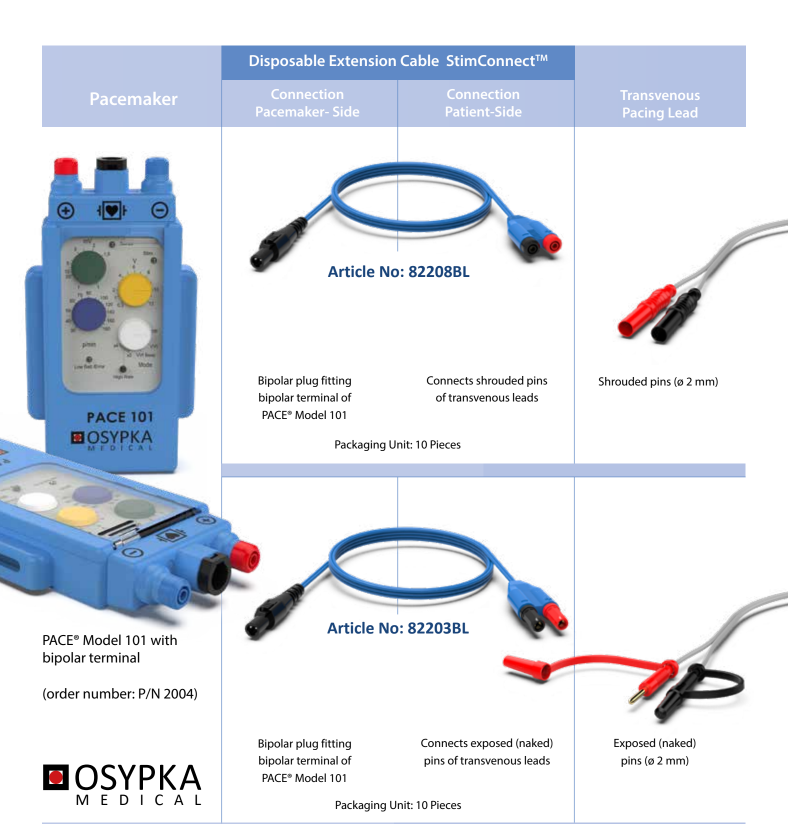


Products and options may not be available or may vary by region and country. Please contact <u>mail@osypkamed.com</u> for availability in your region and country, for more information and for other StimConnect® extension cable variants.

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.



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for PACE® Model 203 with Unipolar Terminals

Extension Cables for Surgical Pacing Applications

PACE® Model 203 is primarily used for temporary surgical cardiac pacing applications. Surgical wires (temporary myocardial electrodes or heart wires) for temporary pacing are either equipped with 2 mm exposed (naked) plug pins or 0.9 mm pins/ needles. Following StimConnect® extension cables are recommended for PACE® Model 203 with unipolar terminals.

Disposable cables are for single use, reusable extension cables can be sterilized 25 times by ethylene oxide or steam. A punch card allows the identification of the sterilization cycles.

Disposable Extension Cable StimConnect™ Connection Connection **Surgical Pacing Pacemaker** Patient-Side Electrode Adapters with exposed (naked) 2 mm pins Article No: 81987BL (blue) / 81987 WS (white) Connects exposed (naked) pins with diameter between 0.9 to 2.0 mm Plugs with touch protected Exposed (naked) 0.9 mm 2 mm pins fitting unipolar terminals of PACE® Model 203 pins/ breaking needles Packaging Unit: 5 Pieces Article No: 81830 Plugs with exposed 2 mm pins fitting unipolar terminals of PACE® Model 203 Covered alligator clips allow

PACE® Model 203 with unipolar terminals accepting pins of 0.9 to 2.0 mm

(order number: P/N 2002)



Reusable Extension Cable StimConnect™

Packaging Unit: 10 Pieces

versatile connection



Packaging Unit: 5 Pieces



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for PACE® Model 203 with Unipolar Terminals

Extension Cables for Surgical Pacing Applications

PACE® Model 203 is primarily used for temporary surgical cardiac pacing applications. Surgical wires (temporary myocardial electrodes or heart wires) for temporary pacing are either equipped with 2 mm exposed (naked) plug pins or 0.9 mm pins/ needles. Following StimConnect® extension cables are recommended for PACE® Model 203 with bipolar terminals.

Disposable cables are for single use, reusable extension cables can be sterilized 25 times by ethylene oxide or steam. A punch card allows the identification of the sterilization cycles.



PACE® Model 203 with with bipolar terminals

(order number: P/N 2003)





/ 82202WS (white)

Bipolar plug fitting bipolar terminals of PACE® Model 203

Connects exposed (naked) pins with diameter between 0 to 2.0 mm

Packaging Unit: 5 Pieces



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.

for PACE® Model 300 with Unipolar Terminals

Extension Cables for Surgical Pacing Applications

PACE® Model 300 is primarily used for temporary surgical cardiac pacing applications. Surgical wires (temporary myocardial electrodes or heart wires) for temporary pacing are either equipped with 2 mm exposed (naked) plug pins or 0.9 mm pins/ needles. Alligator clips facilitate extraordinary temporary pacing applications.

Disposable cables are for single use, reusable extension cables can be sterilized 25 times by ethylene oxide or steam. A punch card allows the identification of the sterilization cycles.

Disposable Extension Cable StimConnect™ Connection Connection **Surgical Pacing Pacemaker** Pacemaker-Side Patient-Side Article No: 81987BL (blue) / 81987 WS (white) Plugs with touch protected Connects exposed (naked) pins with 2 mm pins fitting unipolar terminals of PACE® Model 300 diameter between 0.9 to 2.0 mm Packaging Unit: 5 Pieces VVIO AAI o Article No: 81830 Plugs with exposed 2 mm pins Covered alligator clips allow fitting unipolar terminals of PACE® Model 300 versatile connection

PACE® Model 300 with unipolar terminals accepting pins of 0.9 to 2.0 mm

(order number: P/N 2005)



Reusable Extension Cable StimConnect™

Packaging Unit: 10 Pieces



Plugs with exposed 2 mm pins fitting unipolar terminals of PACE® Model 300

Connects exposed (naked) pins with diameter between 0 to 2.0 mm

Packaging Unit: 5 Pieces



Electrode

Adapters with exposed (naked) 2 mm pins

Exposed (naked) 0.9 mm

pins/ breaking needles

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.