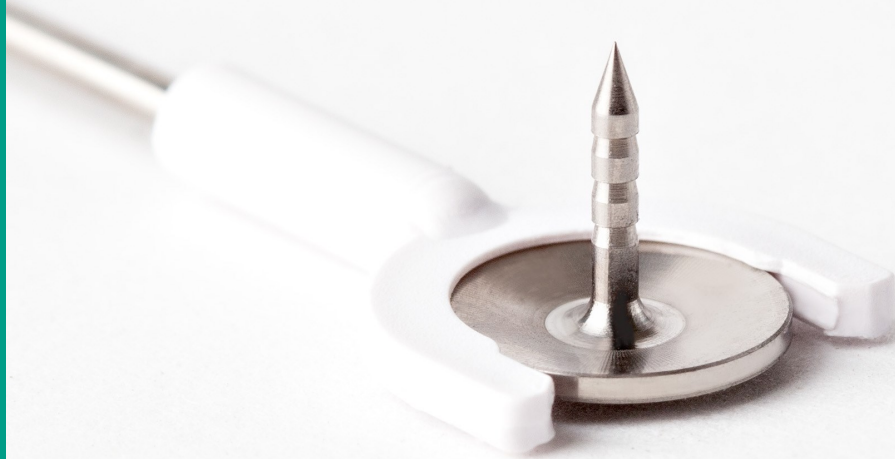




# Haemorrhage Occluder Pin with applicator



Interventional focus: Presacral ALIF procedures

*'Presacral ALIF carries a total exposure complication rate of 9.3%, including a 7.9% incidence of vascular complications.'*<sup>1</sup>

The Haemorrhage Occluder Pin is indicated for the control of localised severe haemorrhage from the presacral area during surgery.

# A very simple solution to a very severe problem

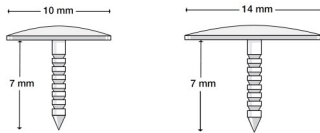
*'Presacral bleeding during pelvic surgery can be a very severe problem. When it cannot be controlled by conventional methods, it can result in massive haemorrhage and even death.'*<sup>2</sup>

## Serrated titanium

A biocompatible material commonly used for internal implants.<sup>3</sup> The serrated shaft of the pin offers a secure placement into the sacrum.

## Choice of sizes

Available in 10mm & 14mm to tackle bleeds of varying size and location.



## Malleable applicator for efficient placement

The Haemorrhage Occluder Pin comes preloaded in an easy to use applicator. The long shaft of the applicator is malleable and provides optimal visibility for placement.

Manufactured by:



SUR-HOP-ALIF-A5-v1-0815. Date of preparation: August 2015

## Ordering information

For additional information, or to order this product, please call our Customer Support Team on 01844 340 620 or email [info@aprmedtech.com](mailto:info@aprmedtech.com).

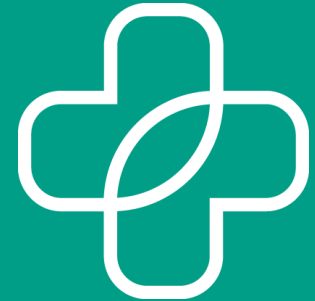
Code	Description	Box qty
CR1007	Haemorrhage Occluder Pin Standard - 10mm	2
CR1014	Haemorrhage Occluder Pin Large - 14mm	2
CR2000	Salgado™ Driver Standard - 23cm length	1
CR2005	Salgado™ Driver Large - 35cm length	1

Additional product information is available at:

[aprmedtech.com](http://aprmedtech.com)

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- Dougherty, S.H., Simmon R.L.: "Infections in Bionic Man: The Pathobiology of Infections in Prosthetic Devices," *Curr. Probl. Surg.*, 1982: 221-264.

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