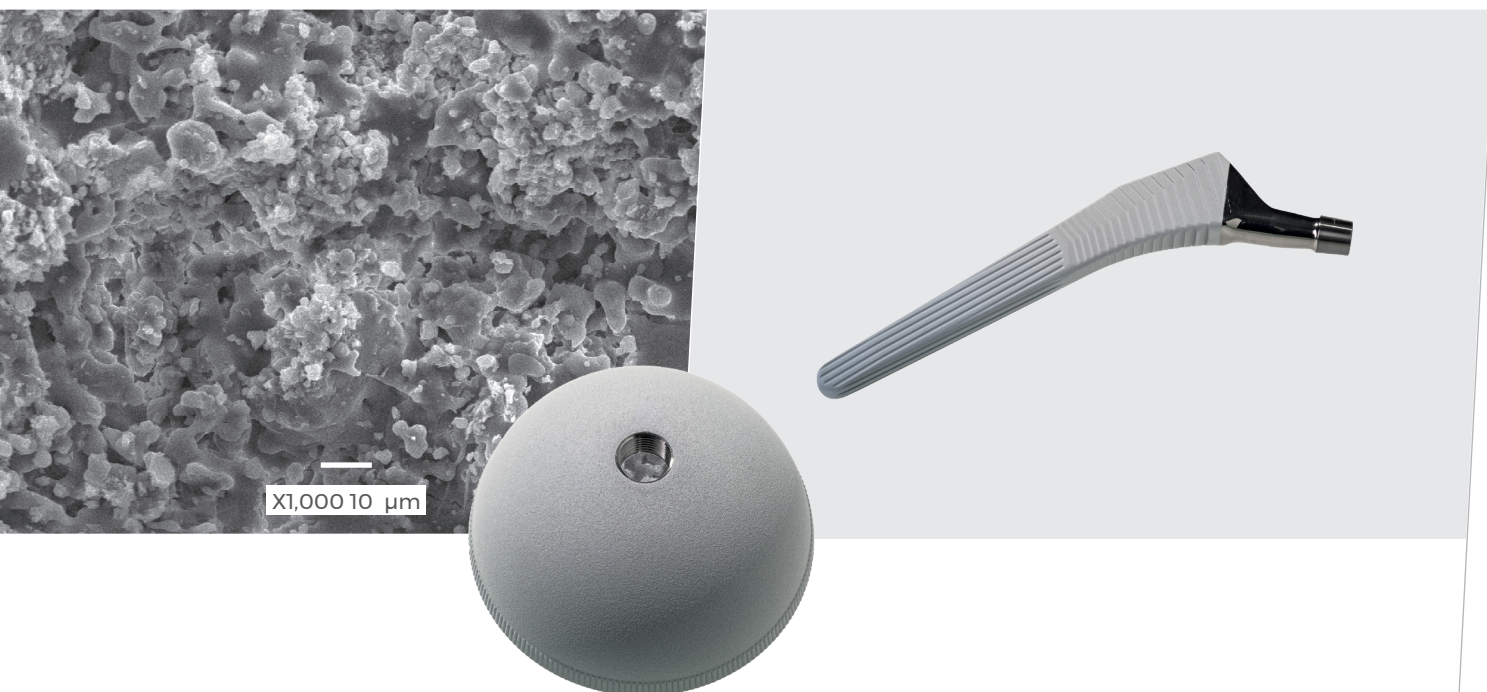




## 等离子喷涂羟基磷灰石涂层 OSPROVIT®



白色涂层，具有高结晶度和高生物相容性。  
Osprovit®是一种可缓慢降解的生物活性涂层。

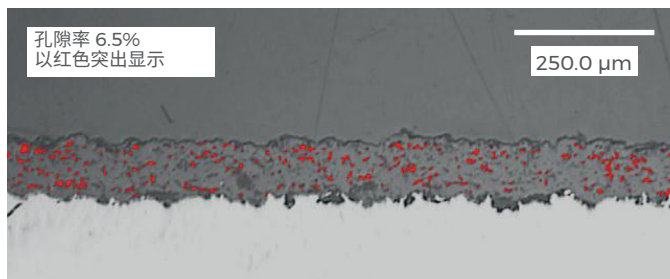
**三十多年的临床应用保证了这种涂层的高性能。**

Osprovit®适用于多种类型的植入物：

- 关节置换植入物
- 创伤产品
- 种植牙
- 脊柱植入物

# 等离子喷涂羟基磷灰石涂层

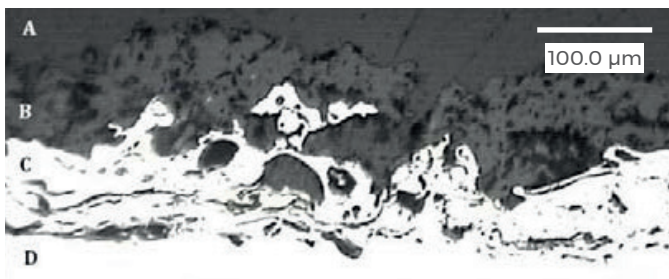
## HA单涂层



生产技术	大气等离子喷涂
建议厚度	30 - 150 μm
孔隙率	< 10 %
粗糙度 (Rt)	30 - 80 μm
结晶度 (依照ISO 13779-3标准)	> 60 %

Ospravit®: 拥有最久临床应用历史的羟基磷灰石涂层。<sup>3,4,5,6</sup>  
使用推荐厚度可获得高粘附强度。

## 双涂层



A - 树脂
B - 羟基磷灰石涂层
C - 钛涂层
D - 金属基体

同时提供以钛和大气等离子喷涂羟基磷灰石Ospravit®,制成的高品质双涂层。

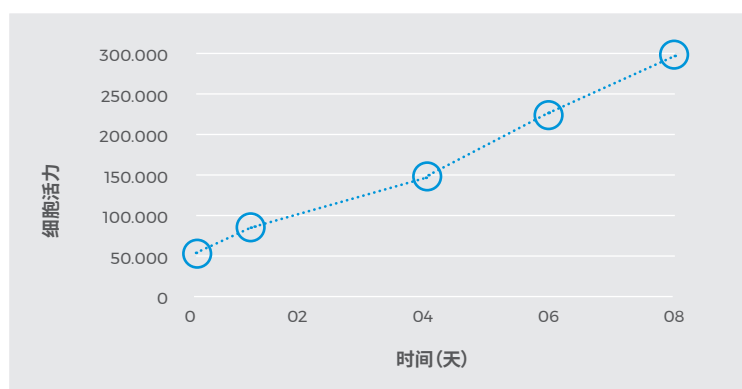
我们的羟基磷灰石涂层符合ASTM标准和FDA指南。

大量生物证据进一步确认了涂层具有最佳生物相容性以及长期临床疗效。

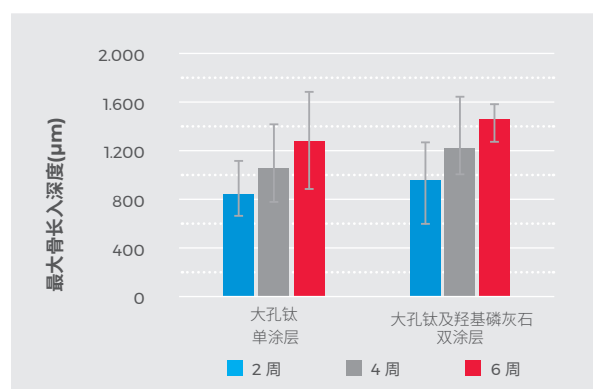
## OSPROVIT®

MTT测试 - SAOS-2

成骨细胞生长增殖趋势<sup>1</sup>



Ospravit® 羟基磷灰石涂层能显著增加并加速多孔钛结构的骨长入潜力。<sup>2</sup>



Bibliography available to support device registration.

1. In vitro assay performed by Prof. L. Visai, Pavia University, Italy;
2. In vivo assessment of bone ingrowth potential of 3-dimensional E-beam produced implant surfaces and the effect of additional treatment by acid etching and hydroxyapatite coating; JE Biemond, G Hannink, AMG Jurrius, N Verdonck, P Buma; J Biomater Appl March 2012 vol. 26 no. 7 861-875
3. Histologic morphometric investigation of the state of HA coating several years after implantation; F. Lintner; Osteologie 92-104 (1998)
4. Histology of tissue adjacent to an HAC-Coated femoral prosthesis; F. Lintner; JBJS 1994; 76-B; 824-30
5. Bonding Osteogenesis Under Loaded Condition Histologic evaluation of HA coated stem; J. Osborne; Bioceramics, Vol 11 1998
6. Does Bone replacement occur after HA coating resorption?; F. Lintner; Osteologie 40-53 (2001)



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