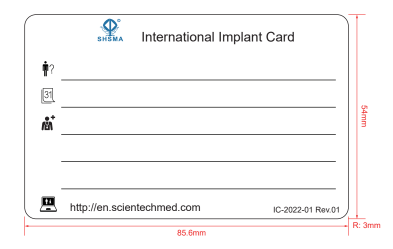
封堵器产品植入卡

文件及版本号: IC-2022-01 Rev.01





Back:



注: 在 "Please attach sticker here"所示区域,由临床医生从产品 包装上撕下可撕小标签贴到植入卡上,随ASD、VSD、PFO和PDA不同封堵 器而异。



Implant Card Information Leaflet

This device is a permanent cardiac implant. Please complete this card as the following instructions and give it to the patient.

The front of the implant card, the design is as below figure:

	SHSMA	International I	mplant Card
• ?			
31			
nª₁⁺			
!!	https://www.s	cientechmed.com/	IC-2022-01 Rev.01

• ?	Means patient identification. This column shall be filled with patient name or patient ID
	by healthcare institution/provider.
31	Date of implantation, to be filled by healthcare institution/provider.
₩,	Name and Address of the implanting healthcare institution/provider, to be filled by
	healthcare institution/provider.
	Information website for patients, where patients can obtain additional information on this
	medical device.

The back of the implant card:

Cardiac occluder		
MD		
	Please attach sticker here	
	Shanghai Shape Memory Alloy Co., Ltd. 1F and 5F, Tower 41, No.258 Xinzhuan Rd., Songjiang High-Tech Park, CaoHeJing Development District, Shanghai, P.R. China https://en.scientechmed.com	æ

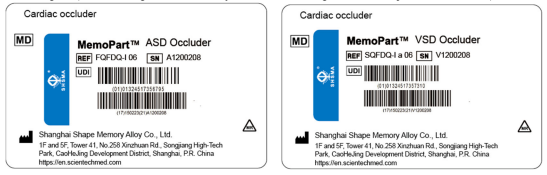
Please tear off one peelable part of the device label on the package and attach it to the area of '*Please attach sticker here*' on the back of the implant card and cover these words. The information on the



Shanghai Shape Memory Alloy Co., Ltd.

sticker to be placed including device name, serial number, catalogue number and UDI.

For example: (the sticker provided is only for illustration, please be subject to the actual)



MD	Device name			
REF	Catalogue number, by which can identify the medical device.			
UDI	Unique device identifier, which contains device identifier information of UDI-DI, expiration date and serial number.			
SN	Serial number, which is unique, we can trace the production batch by this number.			
	 MR Conditional, means the device has been shown in non-clinical testing to be MRI conditional. That's to say, when patients are under the following magnetic resonance environment, will be safe: Static magnetic field of 1.5T and 3.0T. Maximum spatial gradient field is 20T/m in 3T and 40T/m in 1.5T MR system. Maximum whole-body specific absorption rate (SAR) of 2.0 W/Kg for 15 minutes of scanning in Normal Operating Mode. The presence of this implant may produce an image artifact. 			
***	Manufacturer of the device.			