## Signature of Surgeon / Stamp aм Patient Record noijujizni siesnijest Date of Implantation 131 Date of Birth (DD/MM/YY) ZIP-Code, City Address emeN treite

C°anioFix°2

qilD maynuanA °JIBAA2AY 🔲

:(koites implanted (please tick):



Neurosurgery

°dəte9-oru9N 📃

The owner of this card has one or more of the following

mətəy2 pritel9 orusM 🛄





**B** BRAUN SHARING EXPERTISE



Non-clinical testing has demonstrated the Neuro Plating System is MR Conditional. A patient with this device can be safely scanned in an MR

Maximum spatial magnetic field gradient of 3,000 gauss/cm (30T/m) Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 1 W/kg and head SAR of 1 W/kg for landmarks above the shoulder

Under the scan conditions defined above, the Neuro Plating System is expected to produce a maximum temperature rise of less than

5 minutes is needed after each 7 minutes of continuous scanning.

a gradient echo pulse sequence and 3.0 T MRI system.

5.00 °C after 7 minutes of continuous scanning. A cool down period of

In non-clinical testing, the image artifact caused by the device extends

approximately 2 mm from the Neuro Plating System when imaged with

exact same area or relatively close to the position of the

may be compromised if the area of interest is in the

Y5 minutes of continuous scanning. MR image quality

produce a maximum temperature rise of +2,2 °C after

Under the scan conditions defined above, the clip can

Phynox aneurysm clip can be safely scanned in an MR

Patients with a YAPRGIL® Titanium or a YAPRGIL®

Static magnetic field of 3 Tesla or less

qilO maynenA <sup>®</sup> AbAAAAY

system meeting the following conditions:

Maximum spatial gradient field of 720 Gauss/cm or less

implanted clip.

**Neuro Plating System** 

Cranial Fixation System

system meeting the following conditions: Static magnetic field of 1.5 T and 3.0 T

Normal Operating Mode for gradient output



C<sup>®</sup>xi<sup>T</sup>oins<sup>3</sup>O



Static magnetic field of 3 Tesla or less

Cranial Fixation System

the position of the implanted CranioFix<sup>®</sup>2 clamp. interest is in the exact same area or relatively close to

-2,1 °C after 15 minutes of continuous scanning.

clamp can produce a maximum temperature rise of

in an MR system meeting the following conditions:

Under the scan conditions defined above, the CranioFix°2

I Maximum spatial gradient field of 720 Gauss/cm or less

Patients with a CranioFix®2 clamp can be safely scanned

MR image quality may be compromised if the area of





Dura Substitution Product <sup>®</sup>dote9-oru9N

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MRI examinations do not present an additional risk to



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For detailed patient information on the products listed in this implant card and for other languages of the implant

www.bbraun.com/neurosurgicalpassport

card, please visit our website:

or use the QR code



## AESCULAP<sup>®</sup> – a B. Braun brand

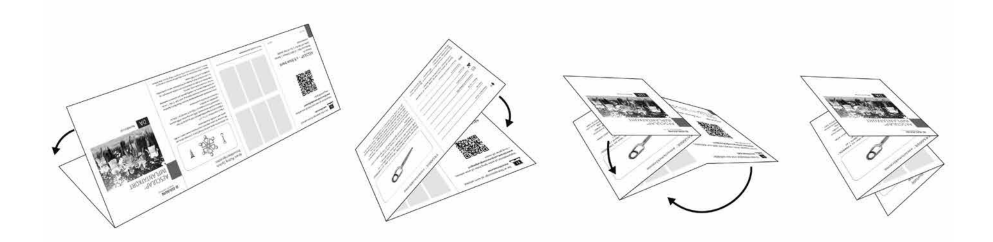
Aesculap AG

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2020-07

Manufacturer acc. to MDD 93/42/EEC of the Neuro Plating System is: Osteonic., Ltd., Suite 1206, Ace Techno 3 Cha, 38, Digital-ro 29-gil, Guro-gu, Seoul, Korea

## Folding Instructions



Step 1Step 2Step 3