OLYMPUS

QuickClip Pro[™] Device

Single Use Repositionable Clip HX-202LR, HX-202UR Patient Implant Card

Patient Name:

Date Placed:

Location Placed:

Number of Clips Placed:



This patient has received temporary mechanical endoscopic clipping device. and can safely undergo an MR exam only under very specific conditions. Scanning under different conditions may result in a deployed GI hemoclip dislodging from tissue or heating of tissue at the GI hemoclip location. A GI hemoclip dislodgement may result in rebleeding requiring additional intervention or surgery, serious injury, or death.

MRI Safety Information

-Non-clinical testing has demonstrated that single and multiple configuration of instruments are MR conditional. It can be scanned safely under the following conditions:

- Static magnetic field of 3 Tesla or less, with
- Spatial gradient field of 1800 Gauss/cm and less
- Maximum whole body averaged specific absorption rate (SAR) of 2.0 W/kg at 1.5 Tesla and 3 Telsa, for 15 minutes of continuous MR scanning.
- -In non-clinical testing the instrument, multiple configuration produced a temperature rise of less than 1.5 °C (with a background temperature increase of 1.2 °C) at a maximum whole body averaged specific absorption rate (SAR) of 2.3 W/kg assessed by calorimetry for 15 min. of continuous MR scanning with whole body coil in a 64 MHz (1.5 Tesla equivalent) Medical Implant Test System, Zurich Medtech AG (Software: MITS-DUALBAND 1.2.5.2).
- In non-clinical testing the instrument, multiple configuration produced a temperature rise of less than 3.0 °C (with a background temperature increase of 2.3 °C) at a maximum whole body averaged specific.
- absorption rate (SAR) of 2.1 W/kg assessed by calorimetry for 15 min. of continuous MR scanning with whole body coil in a 3 Tesla Magnetom Trio, Siemens (Software: Numaris/4, syngo MR A30) MR Scanner.
 -No other RF heating testing was performed other than the 1.5 Telsa and 3 Tesla as listed above.

Manufactured By

OLYMPUS MEDICAL SYSTEMS CORP.

2951 Ishikawa-cho, Hachioji-shi, Tokyo 192-8507, Japan. Fax: (042)646-2429, Telephone: (042)642-2111

Distributed By

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