

February 23, 2021

To Whom it May Concern:

The KAMRA Inlay is considered MR Conditional. The device is non-metallic and non-magnetic.

MR Conditional items demonstrate safety in the MR environment within defined conditions including conditions for the static magnetic field, the time-varing gradient magnetic fields, and the radio frequency fields.

MRI Safety Information

The KAMRA Inlay is MR Conditional. A patient with this device can be safely scanned in an MR system meeting the following conditions:

Static magnetic field 3.0 T or less Maximum magnetic field spatial gradient No limit

RF Excitation Circularly Polarized (CP)

RF Transmit Coil Type Whole body transmit coil, Head RF transmitreceive coil or Extremity RF transit-receive

coil

Maximum Whole Body SAR 4 W/kg Limits on Scan Duration 1 hour

MR Image Artifact The presence of the implant may produce an

image artifact

Sincerely,

DocuSigned by:

Scott Carlisle

Director QA and Device Manufacturing