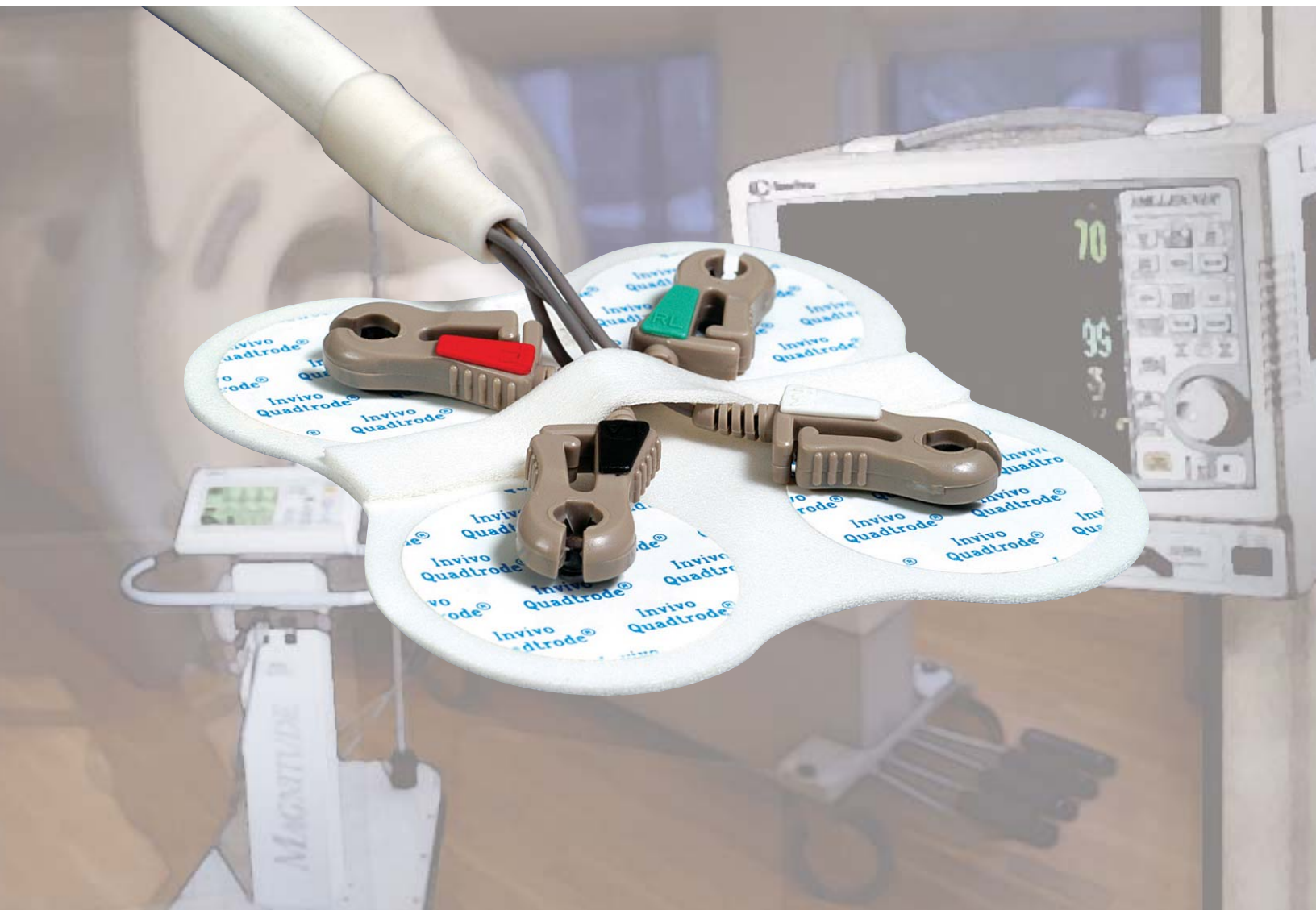
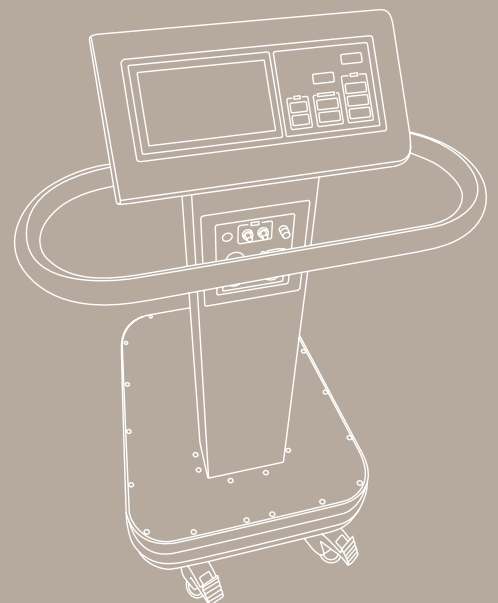


Quadrode®

The only electrodes specifically designed for MRI



Since 1987, Invivo has set the bar for products that deliver superior results in the harsh and challenging MRI environment. The success of our standard Quadrode® is now broadened with the development of the Neonatal Quadrode and Quadrode CV – Unique designs that offer the best ECG performance in the MRI environment.



Quadrode®

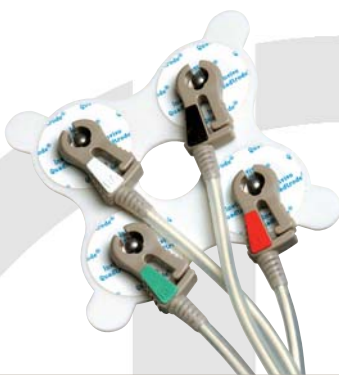
Quadrode®

The standard Quadrode® MRI ECG electrode provides a number of unique features that contribute to its excellent performance in the MRI environment. It is designed for general adult MRI use with a large electrode contact area for optimal ECG performance.



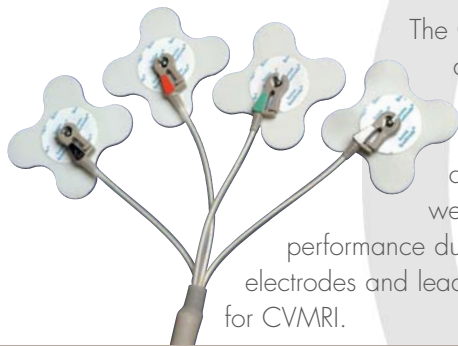
Neonatal Quadrode

The Neonatal Quadrode has been specifically engineered to address the neonatal patient's special needs in MRI. The design accommodates patients weighing less than 10 Kilograms (22lbs). The electrode pads have small, localized adhesive contact area for easy application and removal.



Quadrode CV

The Quadrode CV offers the same features and benefits as the standard Quadrode, with the added advantage of four individual pads. For optimal cardiovascular placement, the large wet gel contact area provides superior performance during Cardiovascular (CV) MRI. Its electrodes and lead wires are developed specifically for CVMRI.



The Quadrode family are the only ECG electrodes designed specifically for Adult, Neonatal, and Cardiovascular MRI applications. Their large contact area and unique gel lower resistance to provide the best ECG signal in MRI.



- The only electrodes specifically designed for use in MRI
- Optimized designs for Adult, Neonatal, and Cardiovascular (CV) MRI
- Large electrode contact area for maximum ECG performance
- Easy to apply, disposable pads



0413



Integrating the Excellence of
MRI Devices | Medical Advances | InvivoMDE

12601 Research Parkway
Orlando, FL 32826
tel +1-407-275-3220
tel 1-800-331-3220
fax +1-407-249-2022
info@invivocorp.com

www.invivocorp.com