
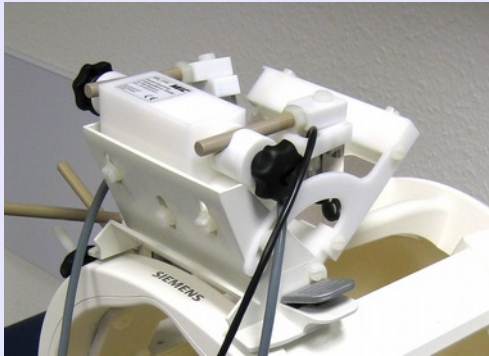

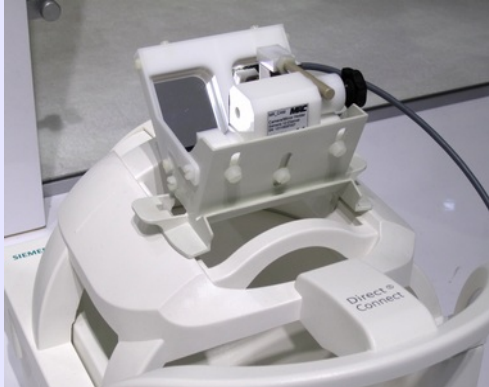












## MR mirror mounts for different head coils

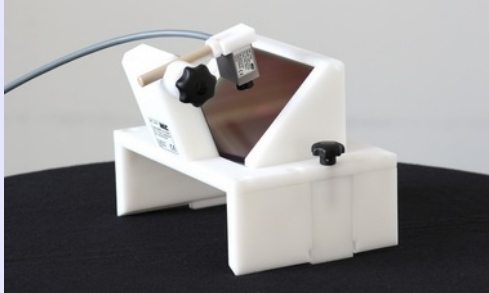
Our mirror mounts are equipped with a semi-transparent mirror. It reflects visible light and is transparent for IR light. Thus it is possible to use our video cameras to monitor patients/subjects with infrared light through the mirror without irritating them by light or by the camera equipment. At the same time the patient/subject can view a display at the top end (standard) or foot end of the scanner.

All mirror mounts can be equipped with one or two cameras (e.g. for monocular or binocular eye tracking). They are also available as mounting solutions without cameras.

The following images show a selection of our solutions. Customisations for other head coils are possible.

Name	Original coil	MRC mirror mount
<b>Siemens 12-channel</b>		
<b>Siemens head/neck 16-channel</b>		
<b>Siemens head/neck 20-channel</b>		

Name	Original coil	MRC mirror mount
<b>Siemens 32-channel</b>		
<b>Siemens 64-channel</b>		
<b>Invivo 8-channel</b>		
<b>Invivo 32-channel</b> (e.g. Philips Achieva)		

Name	Original coil	MRC mirror mount
<b>GE 32-channel</b> (MR Instruments)		
<b>GE 21-channel</b>		
<b>GE 48-channel</b>		
<b>Nova 32-channel</b>		

MRC Systems GmbH, Hans-Bunte-Strasse 10, D-69123 Heidelberg, Germany

phone: +49-6221-13803-00, [info@mrc-systems.de](mailto:info@mrc-systems.de)

[www.mrc-systems.de](http://www.mrc-systems.de)