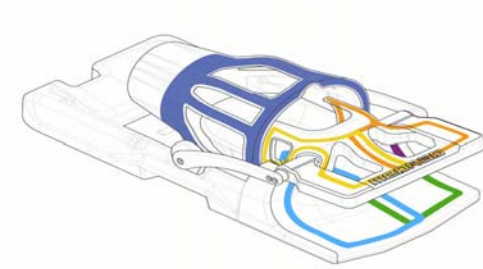


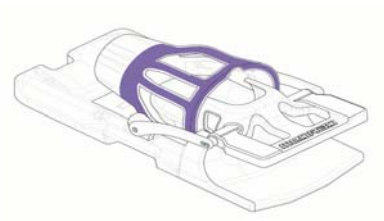
MEDRAD NVA 8 Channel Coil (Non HD Coil)

Configuration file names for the 12 x HD system

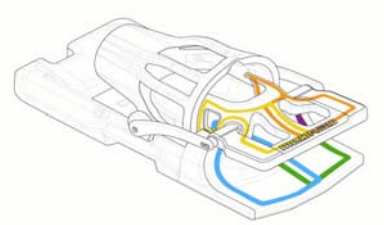
Medrad NVPA 8 Turns on the entire coil. Can be used for CE Carotids, C spines etc



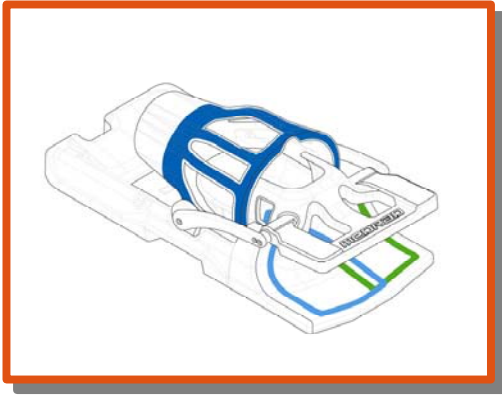
Medrad HRBRN 8 Turns of the head section only. 8 elements are activated. Use for standard brain imaging, T1, T2, Flair, DWI, PWI etc



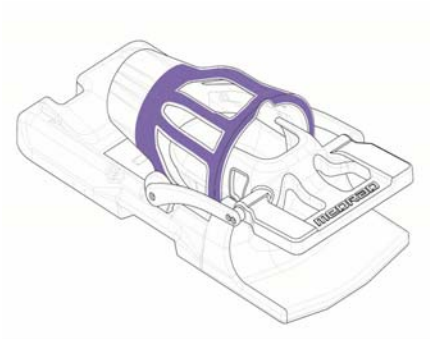
Medrad VNECK 8 Turns of the anterior and posterior section of the c spine section.



Medrad HeadNeck 8 Turns of the entire head coil and the posterior elements of the c spine coil (Please note.... There is no signal from the anterior c spine section)
This file can be used when the patient has a short neck and there is signal loss on the posterior fossa of the HRBRN 8 file



Medrad Spectro 8 Turns on the head section. This combines all 8 elements in to one receiver. This is a requirement from PROBE.



SCIC or Pure are recommended with 8 channel coils. SCIC or PURE is recommended for all sequences except FLAIR, DWI and MRA.

Configuration files for the Medrad NVA 8 NON HD coil are located in the Available coil list of the configuration file manager on the 12-x platform.

Technical Support for MEDRAD coils is located at www.medrad.com or via the telephone at 1800 MRCOILS