FIG. 1 is a top perspective view of a design for an MRI head neck coil with open face adapter according to the present invention.

FIG. 2 is a back perspective view of the MRI head neck coil with open face adapter of FIG. 1.

FIG. 3 is a top view of the MRI head neck coil with open face adapter of FIG. 1.

FIG. 4 is bottom view of the MRI head neck coil with open face adapter of FIG. 1.

FIG. 5 is a front view of the MRI head neck coil with open face adapter of FIG. 1.

FIG. 6 is a back view of the MRI head neck coil with open face adapter of FIG. 1.

FIG. 7 is a right side view of the MRI head neck coil with open face adapter of FIG. 1; and

FIG. 8 is a left side view of the MRI head neck coil with open face adapter of FIG. 1.

The broken lines in the drawing views are included for the purpose of illustrating portions of the MRI head neck coil with open face adapter that form no part of the claimed design.

1 Claim, 4 Drawing Sheets