

PHILIPS

dStream T/R Head

MR coils



Designed for **dedicated head applications**

Key benefits

- High B1 field supports excellent spectroscopy
 - Spacious design to accommodate stereotactic frames
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The dStream T/R (transmit/receive) coil consists of a base, sliding coil, and head support. It is designed to provide excellent spectroscopy results due to its higher B1 field. In addition, it allows imaging of patients with stereotactic frames. Open design providing good imaging homogeneity.

dStream T/R Head coil

Systems	1.5T and 3.0T systems with dStream
Coverage	30 cm
Maximum number of channels	Single transmit, Single receive
Main applications	Brain, Spectroscopy, Patients with stereotactic frame
Coil solution type	Transmit/Receive
Data sampling	dStream digital broadband T/R interface
Coil connection	T/R interface
Other features	Mirror providing open visual field Allows imaging of patients with stereotactic frames

