

Enhance your throughput

Flexibility to handle multiple applications

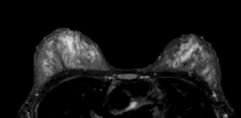
The dS Flex coil consists of two flexible elements and three sizes are available: L, M, S. The shape and size of the dS Flex coil supports a wide variety of applications and patients. The coil can be combined with the dS NVS coil to perform total neuro examinations covering head and spine.

dS Flex coil

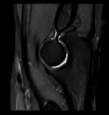
Coverage	20 cm (L), 15 cm (M), 10 cm (S)
Maximum number of elements	2 elements (standalone) Up to 14 elements (combined with NVS)
Main applications	dS Flex coil L: brain, hip, pelvic, posterior triangle, shoulder, pediatric (abdomen, cardiac, hip), breast dS Flex coil M: shoulder, pediatric hip, hippocampus, elbow, breast, cardiac, knee dS Flex coil S: TMJ, carotid artery, orbit, small joints (elbow, wrist or ankle), pediatric
Data sampling	dStream digital broadband
Coil connection	dS Interface
SENSE parallel imaging	Up to 2
Weight	~ 0.64 kg (L), ~ 0.60 kg (M), ~ 0.58 kg (S)



Simplify exams with SmartSelect: Automatically detects and selects the coil and coil elements which maximize the SNR matching the area to be scanned.



Anatomy: Breast Sequence: Tra T2W SPAIR Scan Time: 3:32 m Thickness: 4 mm



Anatomy: Elbow Sequence: Sag PDW DRIVE SPAIR TSE Scan Time: 3:36 m Thickness: 3 mm



Anatomy: Knee
Sequence: Cor T2W mDIXON_TSE
Scan Time: 4:24 m
Thickness: 4 mm



Anatomy: Shoulder Sequence: Cor PDW DRIVE SPAIR TSE Scan Time: 3:34 m Thickness: 3.5 mm



Anatomy: TMJ
Sequence: Sag T2* mFFE
Scan Time: 2:42 m
Thickness: 3 mm

This material is not for distribution in the USA.

© 2017 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



How to reach us www.philips.com/healthcare healthcare@philips.com

Product information www.philips.com/mrcoils