



Designed for breast diagnostic

and biopsy procedures

Key benefits

- Rigid, open-designed coil which can be used alone or in combination with FlexTrak Mammo
- Excellent coverage into the axilla area
- Promoting patient comfort with an adjustable head rest and soft patient ramp

The dStream Breast 7ch coil is a rigid, opendesigned coil that can be used alone or in combination with FlexTrak Mammo.

The coil is designed for excellent coverage into the axilla area and provides full access to the breasts for biopsy procedures.

Immobilization plates are included to reduce motion. An adjustable head rest with patient mirror and soft patient ramp are included to promote patient comfort.

dStream Breast 7ch coil

Systems	1.5T and 3.0T 70 cm systems with dStream
Coverage	Bilateral
Maximum number of channels	7
Main applications	Breast
Coil solution type	Dedicated
Data sampling	dStream digital broadband
Coil connection	dStream Interface
SENSE parallel imaging	dS SENSE enhanced parallel imaging performance
Other features	Two sets of bilateral immobilization plates are included to reduce patient motion either in feet-head or left-right direction Integrated LED light offering clear view during biopsy procedure



Axial T2w TSEResolution: 1.0 x 1.1 x 3.0 mm
Scan time: 3:16 min
Ingenia 1.5T

Axial T1w FFE 3D Resolution: 1.0 x 1.0 x 1.0 mm Scan time: 0:57 min Ingenia 1.5T Axial eTHRIVE Resolution: 1.0 × 1.0 × 1.0 mm Scan time: 1:19 min Ingenia 1.5T

© 2025 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 healthcare@philips.com www.philips.com/healthcare

More information www.philips.com/mrcoils