



Open access with

patient-adaptive coil elements

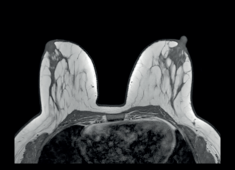
Key benefits

- Fully digital 16ch breast coil with wide open access
- · Adaptive coil elements
- Designed to deliver high performance in coverage, image resolution and imaging speed

A fully digital 16ch breast coil with wide open access and adaptive coil elements which can be adjusted to the patient's breast size. The coil is designed to deliver high performance in coverage, image resolution and imaging speed for both diagnostic and interventional breast studies. An adjustable head rest with patient mirror, soft patient ramp, sling pad for sternal comfort and curved immobilization plates are included to promote patient comfort.

dStream Breast Adaptive 16ch coil

| Systems | 1.5T and 3.0T systems with dStream |
|----------------------------|---|
| Coverage | Bilateral |
| Maximum number of channels | 16 |
| Main applications | Breast |
| Coil solution type | Integrated |
| Data sampling | dStream digital broadband |
| Coil connection | Single FlexConnect |
| SENSE parallel imaging | dS SENSE enhanced parallel imaging performance |
| Other features | Includes a coil cart for easy transportation and storage of the coil and accessories Can be turned into a dedicated Breast solution by adding a FlexTrak trolley (optional) |
| | |



Axial T1w TSE Resolution: 1.0 x 1.0 x 3.0 mm Scan time: 3:18 min Ingenia 1.5T



Axial T2w SPAIR
Resolution: 1.0 x 1.0 x 3.0 mm
Scan time: 3:44 min
Ingenia 1.5T



Axial eTHRIVEResolution: 0.7 × 0.6 × 1.0 mm
Scan time: 1:31 min
Ingenia 1.5T

Courtesy: Barnabas Health ACC, Livingston, USA

© 2018 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.

