



## Designed for

## high resolution knee imaging

## **Key benefits**

- Designed for high resolution visualization of the cartilage structures and small ligaments
- Coil rotation feature for enhanced positioning and comfort
- Split design and single handle for easy coil setup

Coil designed for high resolution knee imaging. The coil can easily be adjusted as to comfortably fit the left or right knee. The coil conforms snugly to the anatomy for excellent signal-to-noise ratio. The coil can be slightly rotated relative to its base plate to ease coil setup and enhance patient comfort.

## dStream Knee 8ch coil

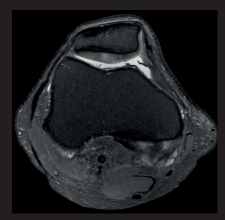
Systems	1.5T and 3.0T systems with dStream
Coverage	16 cm
Maximum number of channels	8
Main applications	Knee
Coil solution type	Dedicated
Data sampling	dStream digital broadband
Coil connection	dStream Interface
SENSE parallel imaging	dS SENSE enhanced parallel imaging performance



Coronal T1w TSE Resolution: 0.3 x 0.4 x 2.0 mm Scan time: 4:23 min Ingenia 3.0T



Sagittal PDw SPAIR Resolution: 0.2 x 0.3 x 2.0 mm Scan time: 5:15 min Ingenia 3.0T



Axial PDw SPAIR Resolution: 0.2 x 0.3 x 2.0 mm Scan time: 4:44 min Ingenia 3.0T

Courtesy: Palo Alto Medical Foundation, CA, 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.



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

**More information** www.philips.com/mrcoils