

**PHILIPS**

Flex coil C-140

MR coils

# MR imaging beyond proton

Multi-nuclei (MN) imaging and spectroscopy is a key area of leading-edge clinical investigation. Adding Multi Nuclei to your Philips 3.0T MR system opens a window of research into other nuclei, in search of metabolic and functional information.

The transmit-receive C-140 flex coil, with a 14 cm diameter, allows you to perform carbon ( $^{13}\text{C}$ ) imaging, spectroscopy and research studies, across all anatomies. Benefit from improved  $^{13}\text{C}$  signal-to-noise ratio (SNR) and simplified  $^{13}\text{C}$  spectra<sup>1</sup>, by combining body coil decoupling with this transmit-receive surface coil.

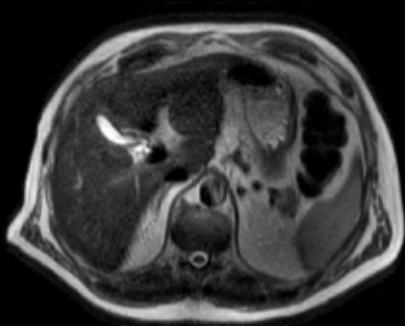
$^{13}\text{C}$  imaging or spectroscopy can be run and reconstructed directly from the standard user interface. The ExamCard interface immediately recognizes the C-140 flex coil. And the  $^{13}\text{C}$  nucleus is just a scan parameter like any other sequence parameter. Reconstruction and viewing of  $^{13}\text{C}$  images or spectra, as well as the process for sending the data to PACS is fully integrated, so workflow does not differ from proton imaging.

Combined with our Multi Nuclei specialist package, the transmit-receive C-140 flex coil delivers the confidence to explore new imaging pathways and the speed to integrate multi-nuclei studies in your day-to-day workflow.

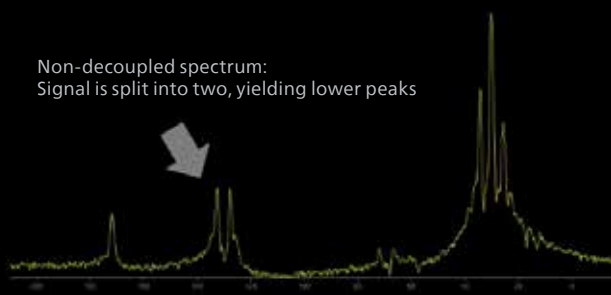
<sup>1</sup> Compared to non-decoupled Multi Nuclei imaging and spectroscopy results.

# Flex coil C-140

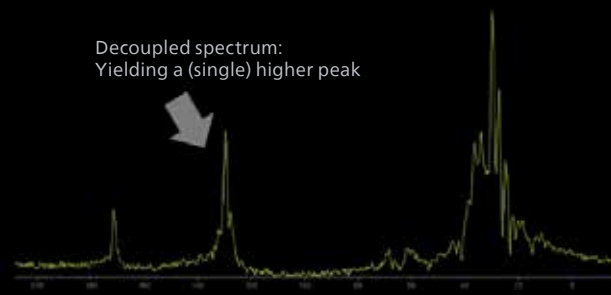
Nucleus	<sup>13</sup> C (carbon)
Systems	3.0T dSync systems with Multi Nuclei
Coverage	14 cm
Coil solution type	Transmit-receive, single channel
Applications	Multi-purpose, all anatomies
Coil connection	T/R interface



T2w TSE imaging of the liver, using the (1H) body coil



<sup>13</sup>C non-decoupled 1D CSI of the liver.



<sup>13</sup>C decoupled 1D CSI of the liver.

Results from case studies are not predictive of results in other cases. Results in other cases may vary.

Not available in the USA

© 2021 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.

4522 991 70841 \* DEC 2021



**How to reach us**  
Please visit [www.philips.com](http://www.philips.com)  
[healthcare@philips.com](mailto:healthcare@philips.com)