## 7 ways to increase MRI throughput

30%

## higher throughput

with unique FlexCoverage Posterior coil that enables imaging with fewer coils<sup>1</sup>

25% more efficient scanning

with dStream through dS SENSE parallel imaging<sup>2</sup> compared to non-SENSE methods

60%

of exams can be performed

without coil handling

< 8 minute
scan time</pre>

for 5 routine procedures

of repetitive manual tasks eliminated with iPatient<sup>5</sup>

50%

3—

Auto coil and element selection (SmartSelect Position slices on target anatomy (SmartExam)

Move to isocenter and start exam (SmartStart)

Combine multiple images into a single full-field view

Single click

10% higher productivity

with workflow improvements from Philips Utilization Services<sup>3</sup>

30% faster and up to 30% reduced blurring With mDIXON XD<sup>4</sup>

- 1 As much as 30% improvement in throughput. Hinged upon the unique FlexCoverage Posterior coil that provides neck-to-toe coverage without the need for any manual removal or repositioning, FlexStream enables imaging with fewer coils and reduces coil positioning and patient setup time.
- 2 Internal bench test comparing dS SENSE to SENSE. Data on file.

- 3 Rapid workow improvement consultancy projects based on insights from Philips Utilization Services have shown stunning results, with productivity increases of 10% or more, drastically reducing waiting lists and improving patient services and staff satisfaction.
- 4 Compared to the conventional 3-echo DIXON TSE techniques.
- 5 Compared to Achieva.