



NON-CONTACT SURFACE GUIDED CT, WITH NO HARDWARE SETUPS, SIMPLE WORKFLOW AND NO SURROGATES

Motion
monitoring
for 4D and
breath-
hold CT



TRACKING POINT SELECTION FROM CONTROL ROOM:

- Rapid optimization of tracking point, for faster workflow
- Minimal patient distraction pre-scan, so breathing is undisturbed

CEILING MOUNTED CAMERA:

- No physical marker, block or belt needed - no physical distraction for patients
- No tracking equipment for the user to set up
- Completely non-invasive, non-ionising motion monitoring

REAL TIME COACH™ DISPLAY:

- Coaches patient on breath-hold level
- No patient contact for minimal infection risk
- Simple and intuitive visual feedback for patients



simrt™

"SimRT is intuitive software, that is easily integrated in to CT work-flows and enhances your CT practice. Providing reassurance in breath-hold and 4D scanning procedures."

Radiotherapy Team, Bristol

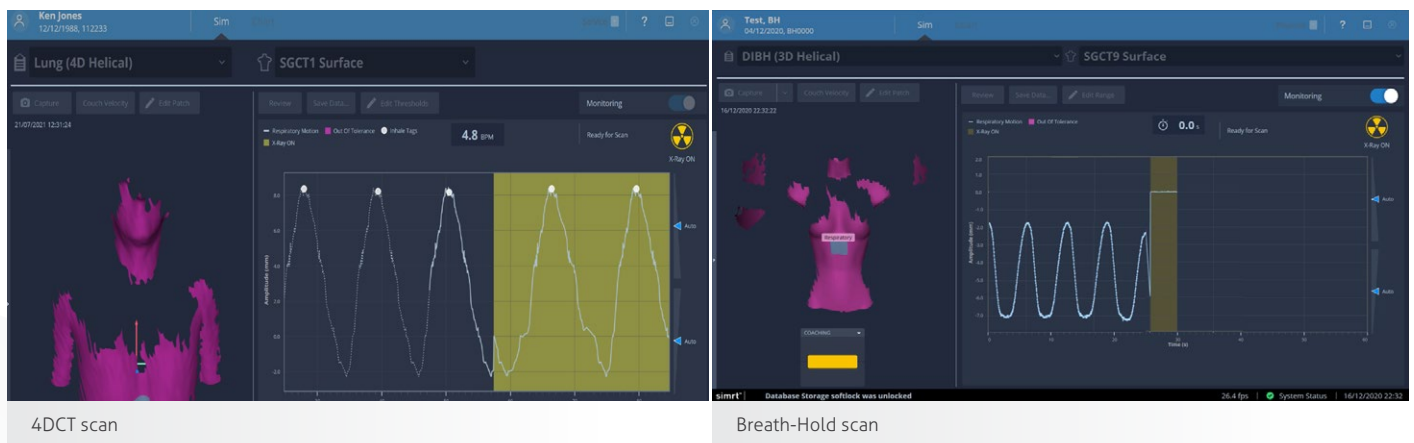


IN-ROOM MONITOR INTERFACE:

- Staff can remain close to the patient for longer
- Staff can offer pre-scan breath-hold coaching

ADVANCE SOFTWARE ARCHITECTURE:

- Designed for high throughput, with clicks reduced by 50%* (*versus GateCT™)
- Easy offline correction of traces and tags
- Breath-hold timer



The content of customer quotes has not been validated by Vision RT and does not form part of Vision RT's labelling or product claims.

visionrt

Safety. Ingenuity. Community.

©2021 Vision RT Ltd. All rights reserved.
1016-0521 Issue 1.0