



In position
to make a difference

Innovative 4D SIGRT Solution



Accuracy – the key to treatment success

The Catalyst⁺ offers a complete solution for high precision patient positioning, intra-fraction motion management, and respiratory gating, ensuring the best possible treatment outcome.

The new Catalyst⁺ platform combines all strengths and experience of the previous generation Catalyst with the latest surface imaging technology, leading the way into the new decade.

In the modern era of radiation oncology where Deep Inspiration Breath Hold has become standard of care for left-sided breast cancer, the Catalyst⁺ offers a complete solution for patient setup and intra-fraction breath-hold reproducibility.



CATALYST⁺ SUPPORTS THE CLINICAL WORKFLOW



ACCURATE AND TIME EFFICIENT PATIENT SETUP WITH CATALYST⁺

- ✓ Augmented reality color projections directly on patients' skin for posture corrections
- ✓ Accurate isocenter alignment with 6-DOF corrections
- ✓ Enables marker-less patient setup
- ✓ Reduces the need and effort of verification imaging



INCREASED CLINICAL CONFIDENCE AND PATIENT SAFETY WITH REAL-TIME MOTION MANAGEMENT

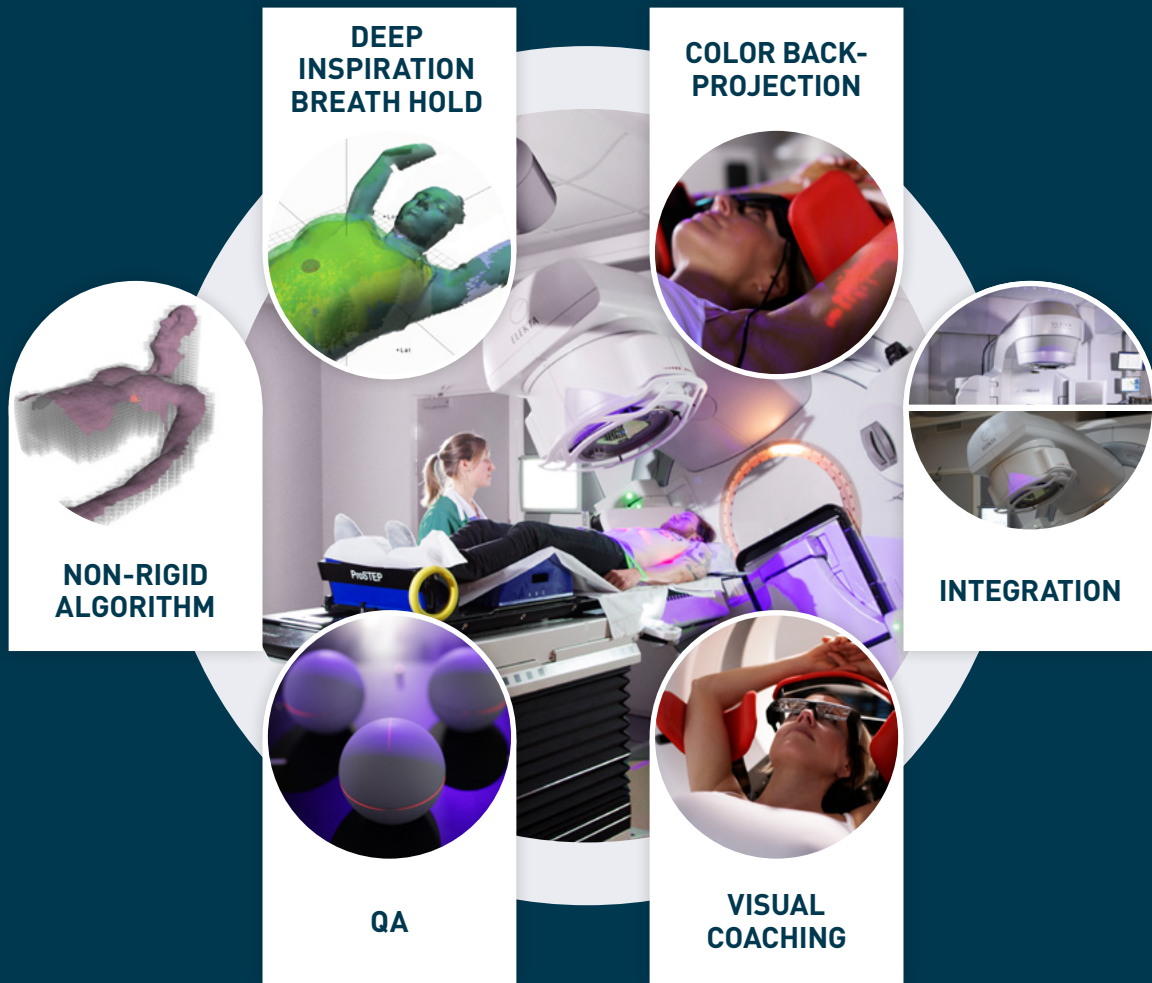
- ✓ Real-time Surface and 6-DOF isocenter monitoring
- ✓ Beam control interface
- ✓ Monitor the patient during the entire fraction, beam delivery and verification imaging



INTRA-FRACTIONAL REPRODUCIBILITY WITH A DEDICATED RESPIRATORY MODULE AND AUDIO-VISUAL PATIENT FEEDBACK

- ✓ Breath-hold and Free-breathing gating modes
- ✓ Dual respiratory tracking points
- ✓ Beam control interface
- ✓ Visual Coaching – goggles, tablet and room light solution

In position to make a difference



SUPERIOR TECHNOLOGY WITH OPTIMIZED WORKFLOWS

With non-rigid algorithms and superior technology, Catalyst⁺ is designed to achieve the best results with optimized workflows.

DESIGNED TO BE FAST, ACCURATE AND SAFE

Catalyst⁺ prioritizes comfort of the patient and the experience of the therapist.

SEAMLESS INTEGRATION

Catalyst⁺ is designed to ensure a seamless clinical workflow through interoperability.

RELIABLE EQUIPMENT AND PREDICTABLE RESULTS

The clinical confidence you need to treat your patients. Catalyst⁺ is equipped with real-time motion management with automatic beam control for the patient's safety.

DEEP INSPIRATION BREATH HOLD

The Catalyst⁺ offers a complete solution for Deep Inspiration Breath Hold for increased time efficiency and improved intra-fractional reproducibility. Real-time respiratory feedback is provided to the patient by integrated audio-visual coaching solutions.

System data

Physical dimensions

- Size (W x D x H): 625 mm x 230 mm x 200 mm
- Weight: 9,5 kg

Power

- Input voltage: 100 – 240 VAC
- Frequency: 50/60 Hz
- Power consumption operating: 100 W
- Power consumption standby: 25 W

Environment

- Operating temperature: +10 °C to +35 °C (50 °F to 95 °F)

Camera

- Resolution (W x H): 1920 x 1200 pixels (2,3 M pixels)
- Frame rate: 165 Hz

Light projection

- Measuring light: ~405 nm (blue)
- Projecting light: ~528 nm (green) and ~624 nm (red)

Performance

- Optical scanning technology: Structured light
- Maximum scan range Catalyst⁺ (relative isocenter): $\Delta X = 0,7$ m, $\Delta Y = 1,4$ m, $\Delta Z = 1,2$ m (surface area = 1,0 m²)
- Measurement reproducibility: 0,2 mm
- Long-term stability: Within 0,5 mm
- Warm-up time: 20 minutes
- Frame rate 3D: 15 Hz
- Positioning accuracy Catalyst⁺: Within 1 mm for rigid body
- Motion detection accuracy Catalyst⁺: Within 1 mm for rigid body when couch is in fixed position during treatment
- cRespiration detection accuracy: Within 1 mm
- Registration Methods: Real-time, non-rigid with deformable models for 6 DOF isocentric shifts.

C-RAD AB (publ)

C-RAD Positioning AB

Sjukhusvägen 12 K, SE-753 09 Uppsala, Sweden
Telephone +46 18-66 69 30
www.c-rad.com

C-RAD Inc.

70 SE 4th Ave, Delray Beach, FL 33483, USA
Telephone +1 261 742 9260
www.c-rad.com

C-RAD GmbH

Wittestr. 30 K, 13509 Berlin, Germany
Telephone: +49 30 60984 7560
www.c-rad.com

C-RAD (Shanghai)

Medical device Co. Ltd.

Block 2 Room 503,
No 608 Shengxia Road
Pudong new Area, Shanghai, China