



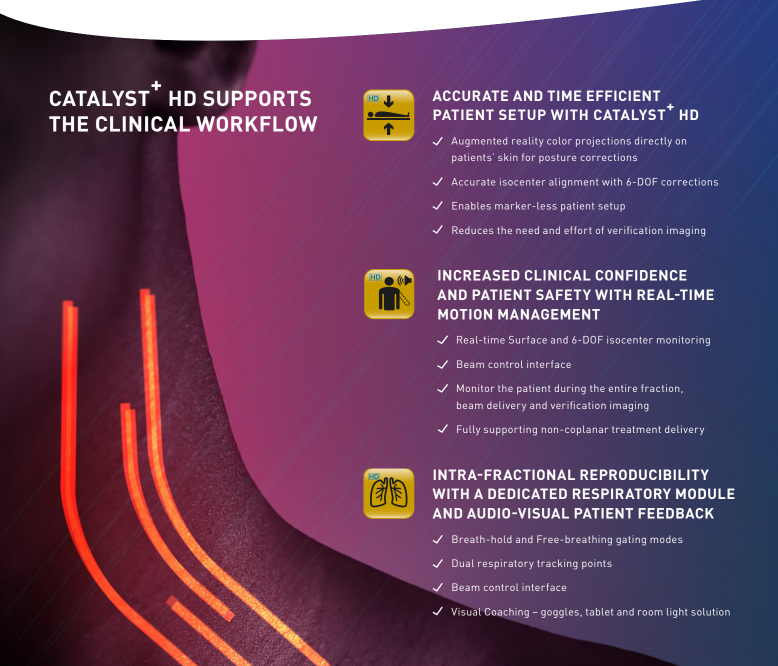
# Accuracy – the key to treatment success

The Catalyst<sup>+</sup> HD offers a complete solution for high precision patient positioning, intra-fraction motion management, and respiratory gating, ensuring the best possible treatment outcome for conventional and stereotactic treatment delivery.

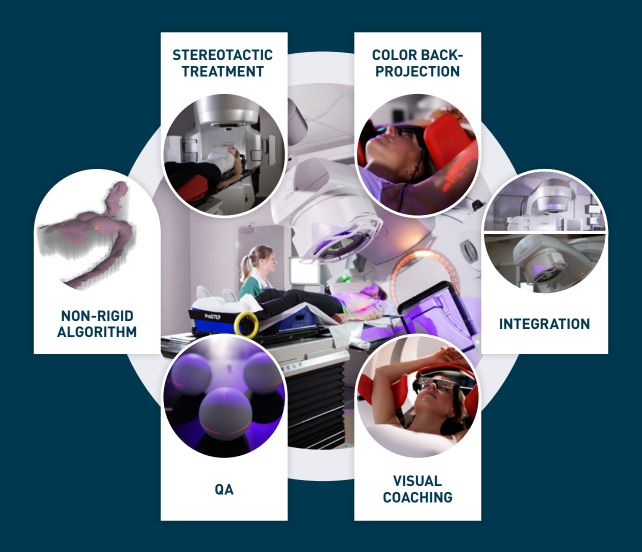
The new Catalyst<sup>+</sup> HD platform combines all strengths and experience of the previous generation Catalyst with the latest surface imaging technology, leading the way into the new decade.

In the modern era of radiation oncology where precision is crucial, the Catalyst<sup>+</sup> HD is the precise answer to stereotactic radiation therapy.





# **In position** to make a difference



# SUPERIOR TECHNOLOGY WITH OPTIMIZED WORKFLOWS

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

## **DESIGNED TO BE FAST, ACCURATE AND SAFE**

Catalyst<sup>+</sup> HD prioritizes comfort of the patient and the experience of the therapist.

### **SEAMLESS INTEGRATION**

Catalyst<sup>+</sup> HD is designed to ensure a seamless clinical workflow trough interoperability.

# RELIABLE EQUIPMENT AND PREDICTABLE RESULTS

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

### STEREOTACTIC RADIATION THERAPY

The Catalyst<sup>+</sup> HD equipped with C-RADs SRT module offers a complete solution for high-precision patient positioning and intra-fractional motion management with maintaining submillimeter accuracy during non-coplanar treatment delivery.



# System data

## Physical dimensions (master and side system)

- 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: 300 W
- Power consumption standby: 75 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<sup>+</sup> HD (relative isocenter):  $\Delta X = 1.0 \text{ m}$ ,  $\Delta Y = 1.4 \text{ m}$ ,  $\Delta Z = 1.2 \text{ m}$  (surface area = 1.4 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<sup>+</sup> HD: Within 0,5 mm for rigid body
- Positioning accuracy SRS with Catalyst<sup>+</sup> HD: Within 0,5 mm and 1 degree (mean value + standard deviation) in all directions for rigid body and open mask
- Motion detection accuracy Catalyst<sup>+</sup> HD: Within 0,5 mm for rigid body when couch is in fixed position during treatment
- Motion detection accuracy SRS with Catalyst<sup>+</sup> HD: Within 0,5 mm and 1 degree (mean value + standard deviation) in all directions for rigid body and open mask for both coplanar and non-coplanar fields
- cRespiration detection accuracy: Within 1 mm
- Registration Methods: Real-time, non-rigid with deformable models for 6 DOF isocentric shifts.

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