







alignrt®

AUTOMATED BIOMETRIC PATIENT IDENTIFICATION





NON-CONTACT

Entirely non-contact biometric solution for safe use with your patients



WORKFLOW EFFICIENCY

Seamless integration with AlignRT allows more time for patient care



PATIENT EXPERIENCE

Removes the need for ID badges or cards and limits patient contact

alignrt®

visionrt

PATIENT ID MODULE

Improving the accuracy of patient identification is a top safety goal for modern healthcare systems.

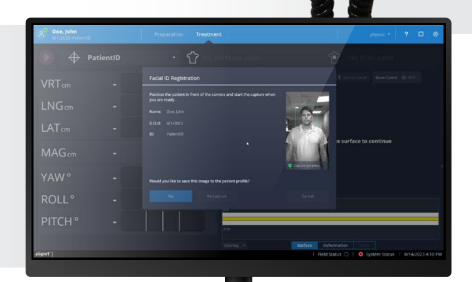
Studies indicate that wrong-patient errors can occur in about 1 in 25,000 to 1 in 250,000 patient encounters.^{1,2}

In radiation oncology, such errors can have devastating consequences, shattering trust, and even endangering lives.

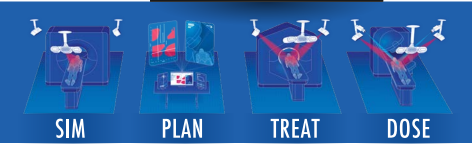
The Patient ID Module integrates seamlessly into the AlignRT workflow, adding another layer of safety to help prevent human error and protect patient safety.

Discover more at www.visionrt.com

Installed in the treatment room, the **AlignRT Patient ID Module** adds automated safeguards for improving patient safety, and includes hand-held functionality for non-ambulatory patients.









Compatible with AlignRT v6.3 and above. Additional purchase required. The Patient ID camera contains a Class 2 laser which is used to help guide the camera towards the patient's face during hand-held operation.