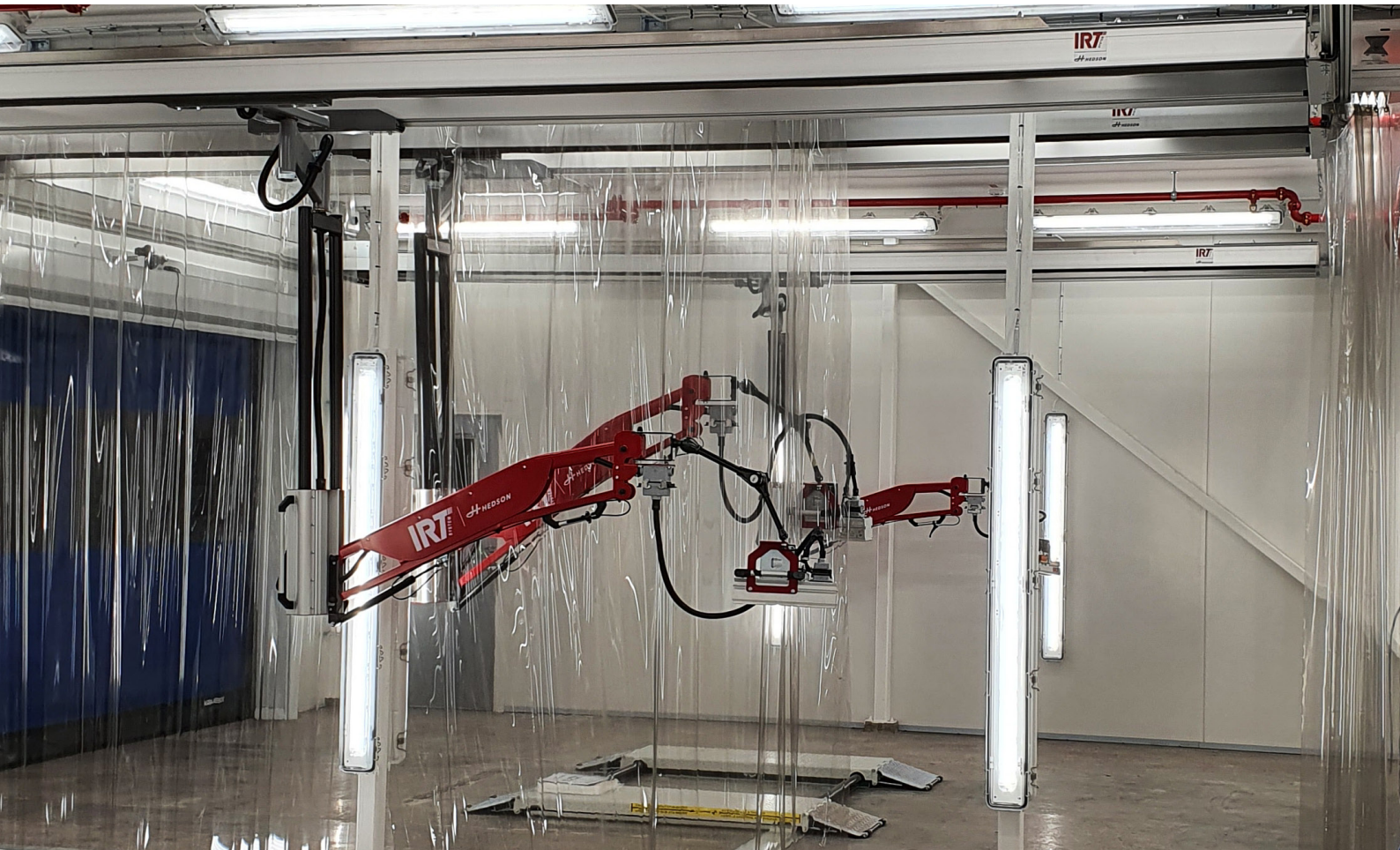




# IRT TYPE SINGLEHEATER PRECISE

Alternatives for automotive offline hospital projects



Spot repair stations equipped with rail dryer IRT Type SingleHeater Precise



IRT Precise SingleHeater version in cross rail



Cure narrow areas with a mobile solution



Optional pyrometer curing

**IRT**  
SYSTEM  
INDUSTRIAL

**HEDSON**



# IRT TYPE SINGLEHEATER PRECISE

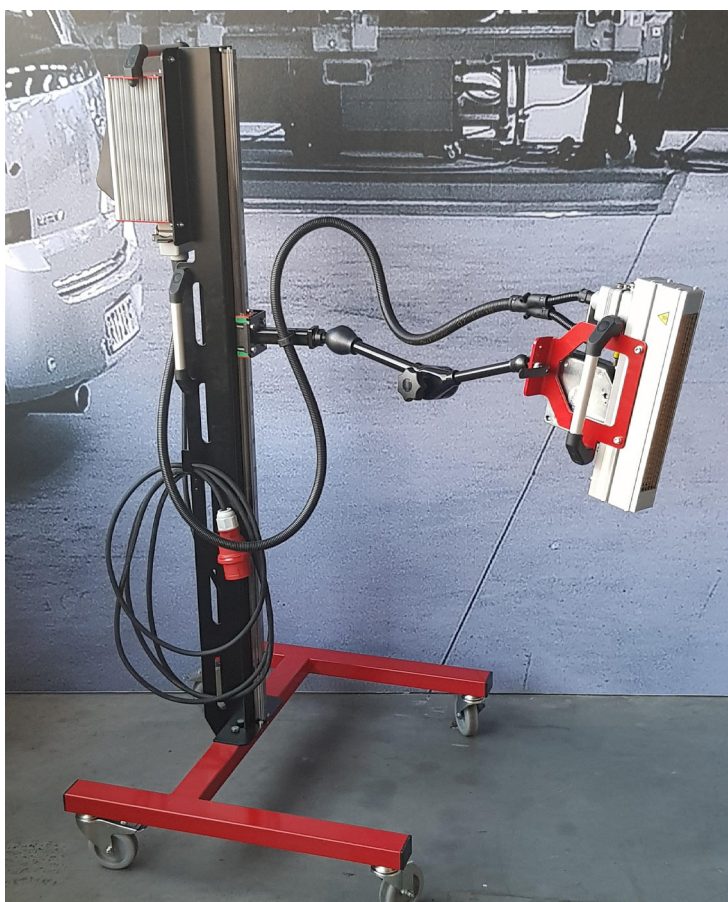
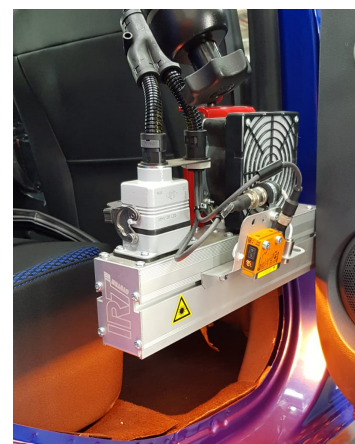
## Alternatives for automotive offline hospital projects

### PRECISE RANGE OF DRYERS FOR OFFLINE REPAIRS

Our Precise solutions are configured in many different ways, in rail systems and on mobiles, with pyrometer control and flexible arm for exact positioning.

Allows for curing of narrow areas near headlights and windows without risk of damage or need for disassembly. Reduces cycle time in the automotive hospital with a wide variety of applications.

Perfect when space is restricted and larger cassettes cannot be used, for interior touchups etc. The SingleHeater Precise model can easily be placed parallel to the surface to give correct pyrometer readings and reliable curing results.



### OPTIONAL ADVANCED AUTOMATIC DISTANCE AND TEMPERATURE CONTROL.

With temperature measurement (pyrometer), laser circle and digital distance sensor. The laser circle shows where the temperature measurement takes place on the curing area. The ultrasound sensor signals when the distance is correct. The surface temperature is continuously measured, while the microprocessor regulates the effective output in a split second for optimal curing results.