



### Manual horizontal patient transfers at radiology departments leads to work injuries, stress, and low throughput



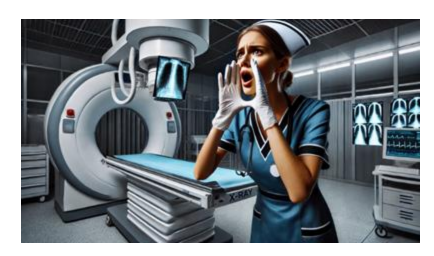
**150-200k** yearly transfers for a large radiology departments (30-60 rooms/labs)\*

Conducted by **2-6 nurses** depending on staffing, time of day, and nearby availability

Call for help **waiting up to 20 min** before additional employees arrive to support



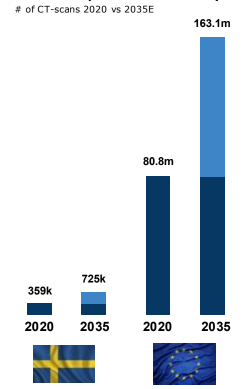
### Staff shortage and doubling CTs scans underlying issue area



Radiographer lift support:

~1500 hours yearly losses for a mid-sized acute radiology\*

#### CT scans expected to double by 2035







**ATLE 180** 



Safe and comfortable transfer Maintained patient integrity



Minimal physical burden during transfer

Possible to increase patient focus during transfer

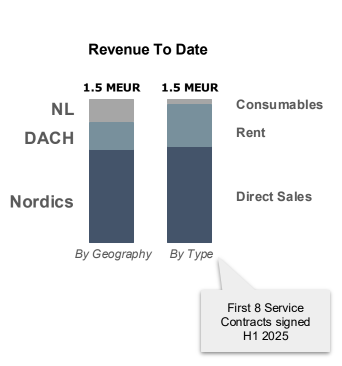


Reduce work-related injuries and stress Enables improved radiology throughput

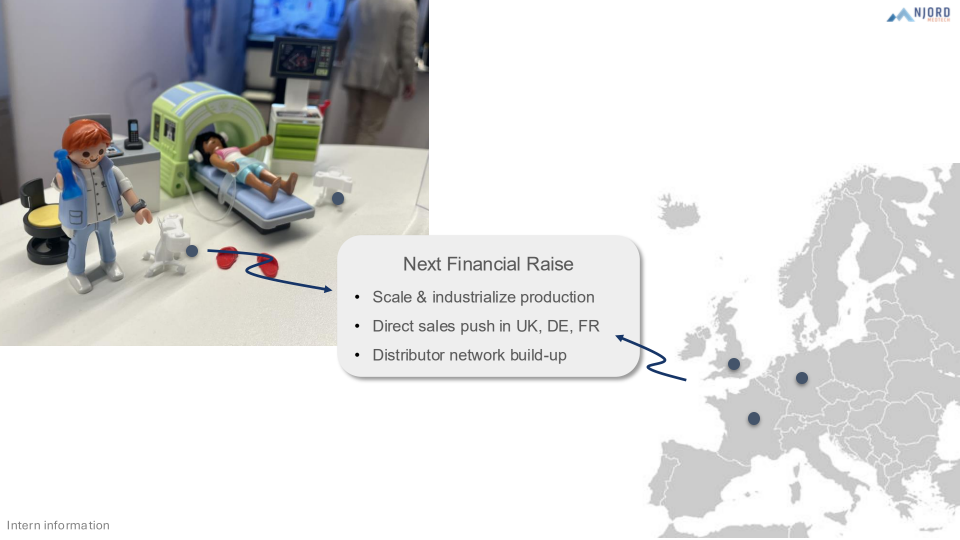


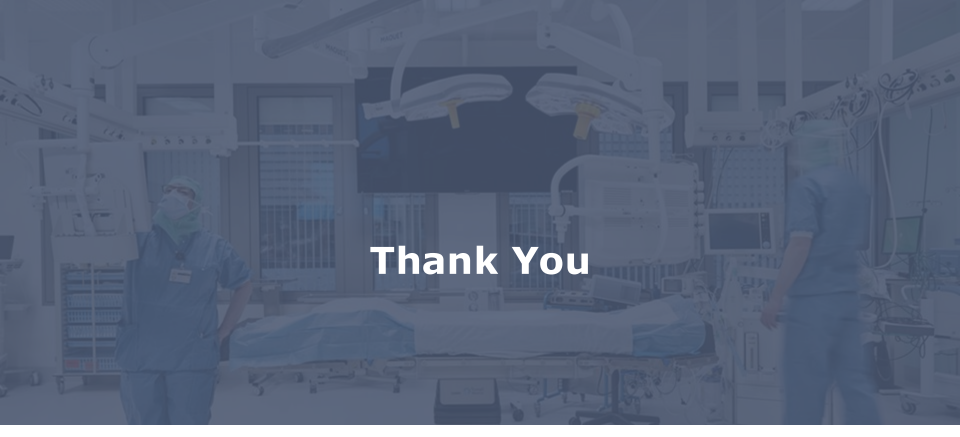
## To date, the majority of sales is driven from the Nordics with early traction in DACH, BeNeLux, France, UK&I

# **1.7 BEUR** Targeted market – 5.000 – hospitals with radiology and care departments in the Nordics, UK, DACH, France, and BeNeLux











jacob@njordmedtech.com