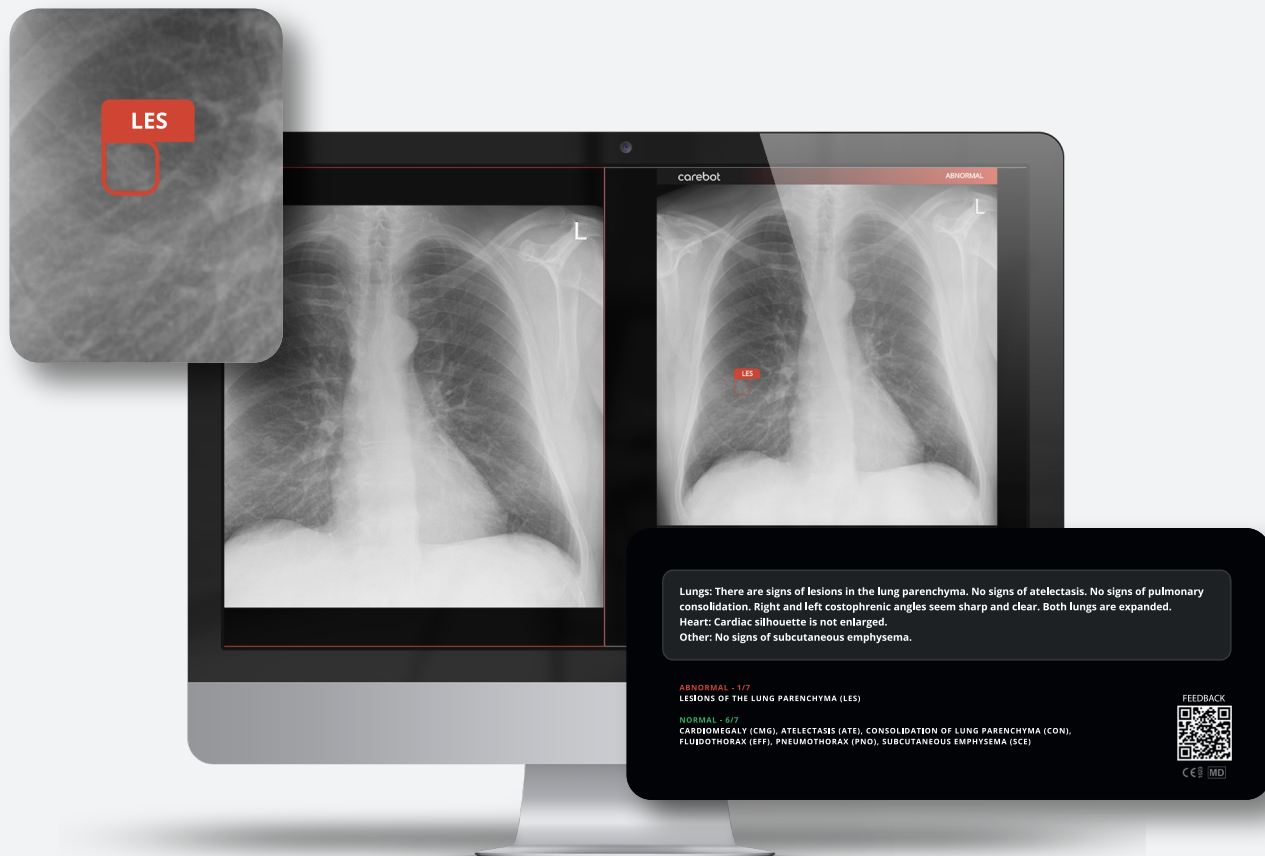


carebot

No lesion left behind



Carebot is a European product, developed from the beginning in collaboration with European doctors. Thanks to this, it is tailored to their preferences. It offers full support in English.



For every X-ray image, **an automatically generated text evaluation** is provided, which can serve as a basis for a medical report. Artificial intelligence further shortens the time needed for diagnosis processing to **15 seconds**.



Carebot can identify all basic radiological findings, including heart size measurement. Compared to the competition, it can also detect **small, hard-to-detect pathologies**.



Easy implementation, high cybersecurity standards and maximum emphasis on automation. Everything works without a single unnecessary click.



All images analyzed by Carebot are always **anonymized already on the hospital's side**, so patient data never leave the secure environment of the medical facility.



Carebot allows **filtering of high-risk examinations directly in the PACS**, enabling prioritization of patients with potential pathological findings.

15 s

Diagnosis processing
within seconds.

1 mil

Number of images our AI
has been trained on.

95 %

Our chest X-ray solution's
ability to **detect cancerous
lesions in time.**

75 %

Early detection means a significant
**increase in successful lung
cancer treatment.**

Detect more. Earlier. Easier.

Doctors and AI together can detect
up to 20% more findings.

20 %

