



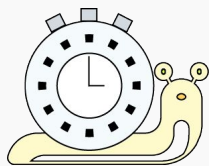
**Affordable, fast, high-quality cancer diagnosis**

**Cancer Center is developing  
PathoPlatform to help pathologists  
diagnose cancer faster  
with AI algorithms**



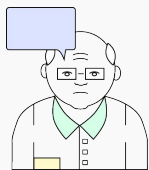
# The problem

## Expensive equipment



Long lasting decision  
making process

**1-2 weeks  
average**



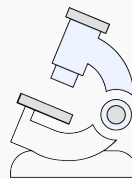
Shortage of  
experts

**1 pathologist  
per  
47,989  
inhabitants <sup>1</sup>**



Misdiagnose

**31 %  
of breast  
cancers <sup>2</sup>**



Long sharing  
process

**Up to  
\$300,000  
for digital  
scanner**

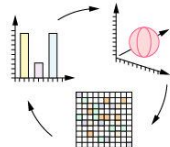
<sup>1</sup> <https://link.springer.com/article/10.1007/s00428-020-02894-6>


<sup>2</sup> <https://www.nejm.org/doi/full/10.1056/NEJMoa1206809>

# Our Solution - Secure and Compliant Cloud Platform



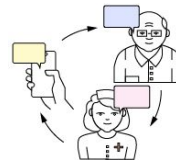
Web based



Award winning  
AI algorithms 



API driven



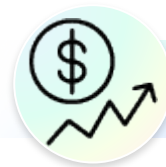
Online  
collaboration



Worldwide  
standards



5x higher number of  
patients per day per doctor



2x cost savings due to  
simpler procedure

# PathoCam- Manual Whole Slide Imaging



Demo: <https://www.youtube.com/watch?v=Kr5F9zio9vU>

# PathoPlatform features



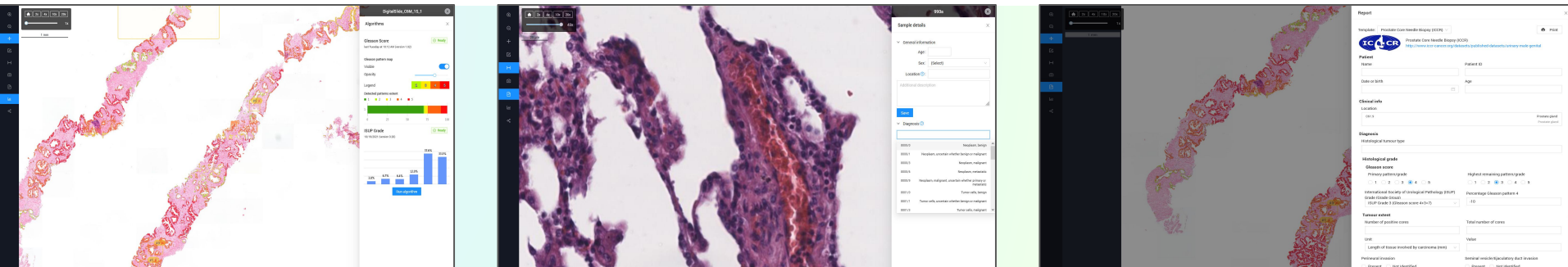
Describe,  
share, validate



Standardized  
reports - ICCR,  
ICD-O codes



AI analysis  
( $\pm$  90%  
accuracy)



Demo: <https://pathoplatform.cancercenter.eu>

[www.CancerCenter.ai](http://www.CancerCenter.ai)

# Thank you!

---



# Q&A

Piotr Krajewski - CEO  
+48 694 233 234  
[piotr.krajewski@cancercenter.ai](mailto:piotr.krajewski@cancercenter.ai)

Cancer Center Sp. z o.o.  
Kosciuszki 13/1b  
Wroclaw, POLAND