

# PRODUCT PORTFOLO

MAR. 2025





#### **Experience and large network**

We have specialist knowledge and years of experience in understanding anatomy and procedures. We build on a large network of spine surgeons, medical technology companies and medical associations.



#### Technology and service

The focus has always been on the provision and fabrication of technologies (anatomical simulators, sensors and software) and services for education and sales promotion in the field of spine surgery.

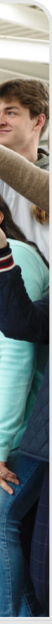
#### Who are Realists?



#### **Qualified team and global** distribution

Our highly qualified employees and our worldwide distribution network have made us a highly respected company among surgeons and partners.







# RealSpine

#### The UNIQUE COMPLETE realistic simulator portfolio for spine surgery





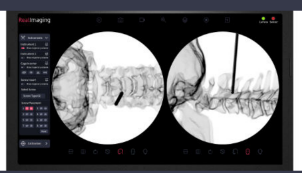
Advanced Myelopathy Anterior



Advanced Anterior Lumbar

#### **Contact our sales** team today!

### RealImaging



X-ray simulation for surgical training with RealSpine

#### RealImaging LITE



Open it and start practicing!

**Realists VR** 







Your partner in hands-on surgical training





## How Do We Create Value for You?



**Cost-effective** and **realistic surgical training:** Differents Surgical Training with the hyperrealism of RealSpine.



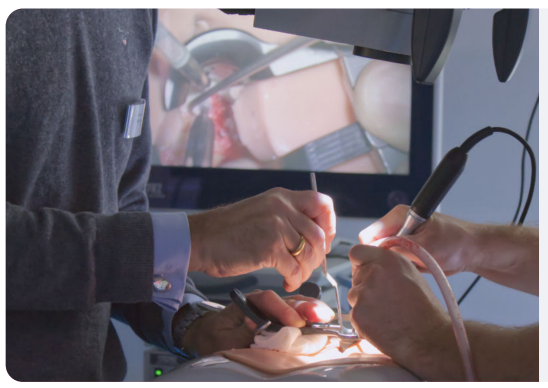
Improve your surgical skills anywhere and whenever it is most convenient for you.

#### Proposed Solution

# More information on our **new website** Realists.de



**Train multiple approaches:** Microscopic, full endoscopic, tubular endoscopic.



**Speed up the learning curve** by getting a more realistic training experience.





#### **Relevant technical features of Realists products** that minimize pain points

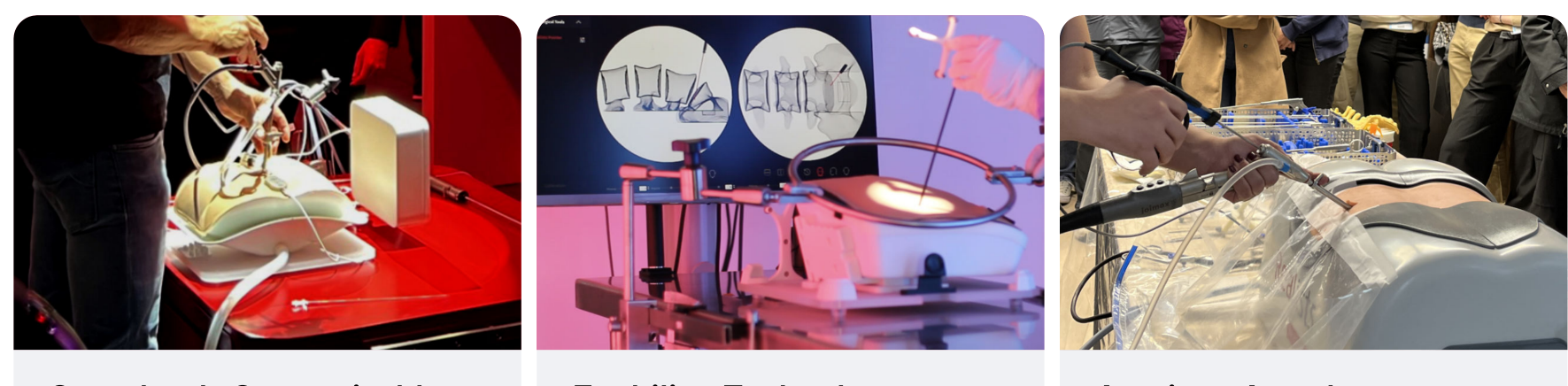


#### **Cost & Time Savings**

Less expensive than a cadaver lab

Reduces shipping costs.

Reduce overall operations and logistics



#### **Completely Customizable**

Realists is open to the possibility of adapting the products to customers' surgical needs.

Patient cases

**Demostration Models** 

#### Proposed Solution

#### Enabiling Technology

Integrated External Navigation Compatibility

#### X-ray

High-fidelity simulation of all anatomical landmarks including tissues and fluids.

Designed to simulate the challenges and complexities of real-life endoscopic spine surgery.

Multiple approaches, procedures and access.

#### Anytime, Anywhere

Possible to use at Hospital, Offices, Hotels, etc.

**Global Shipment** 

Easy to transport

More information on our new website Realists.de





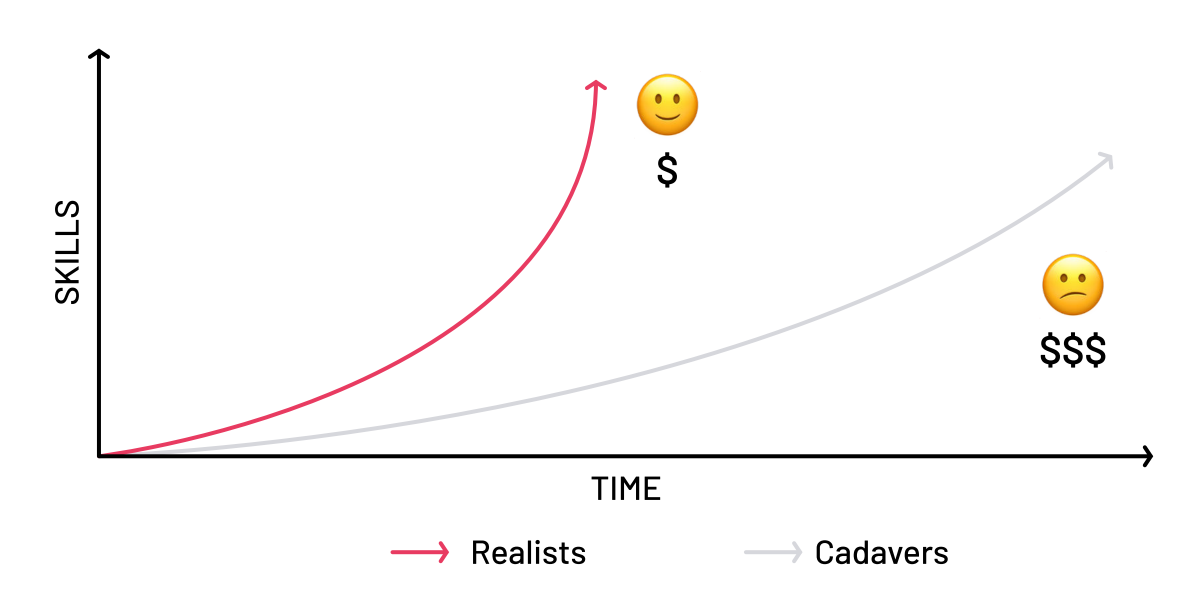


#### The challenges in the area of spinal endoscopy

Dr. Perfetti, of Carmel, N.Y.-based Somers Orthopaedic Surgery and Sports Medicine Group

# "There are two learning curves in spinal endoscopy: anatomical orientation and technical skills".

According to his study, **surgeons gain confidence** and progress to advanced techniques after 20 cases.



Source: 'It's only a matter of time' for endoscopic spine growth

Executive Summary: **Endoscopy** 







# LET'S GET Started!

# Reach us at: contact@realists.de

Realists

## in

Realists Training Technologies GmbH

realists\_realspine

0)

**Realists GmbH** 

@RealSpine

**Realists GmbH** 

#### <u>Realists Website</u>



