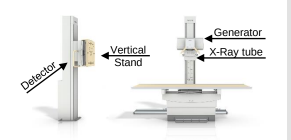


SCANVAN: A novel approach in mobile X-Ray diagnosis

Alexander Breuss¹, Lorenz Meierhofer², Geertje Mulders³ ¹ D-MAVT, ETH Zurich; ² D-ITET, ETH Zurich; ³ D-HEST, ETH Zurich Lecture: Appropriate Health System Design, Spring Semester 2018

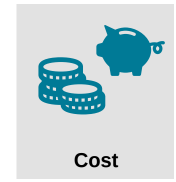
Conventional X-Ray machines



- ✓ Visualize dense structures
- ✓ Movable detector plate
- ✓ Different output powers allow pediatric and bariatric applications
- × High costs (device, regulations, maintenance)
- × Often: little utilization

Challenges







Personas

" I rarely go to the city and have absolutely no clue about the "science fiction" medical devices they have.



Indah (20), Seamstress from Indonesia

"Why do I have to travel to the next hospital if we have medical centers within the camp?!"

that! Organizing an ambulance ride is cumbersome and the examination

Amina (42), Mother from Al' Zaatari refugee camp



"My bones are weak and my doctor X-Rays my legs twice a year. I hate

Klaus (78), retiree from Saas-Fee."



Limitations



Manufacturing and maintaining a multimodular truck imposes high costs



Complex design: technically demanding in manufacturing; not possible to produce in all target countries



Effectiveness not guaranteed: target audience might not have the right mindset for using the truck

Idea and Solution

table provides no cushioning!"

Using a multimodular truck with exchangeable modules increases the accessibility and efficiency of conventional X-Ray systems.

Advertisement

- Inform about possibilities and advantages of X-Rays
- Available in different languages
- Includes description in pictogram format

Driver's cabin

- Space for up to three passenge
- Bulletproof cabin
- Inside computer board (GPS)

Modified Undercarriage

- ✓ Rolling chassis (four wheel drive) and off road tires)
- ✓ Armored fighting vehicle's (AFV) hull

A hydraulic system inside the undercarriage allows horizontal positioning of the examination- and control room for usage in uneven terrains.

Control room

- Eye-contact with patients
- Safety: Radiation protection and signaling lights
- Internet connection for knowledge

Examination room

Safety

- Lead-like walls
- Green and red lights signal status

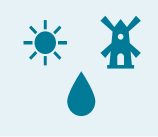
Accessibility

- ✓ Sideways sliding door
- Movable three-axes X-Ray tube on ceiling
- Foldable door allows access for patients on stretchers

Comfort

- Vertical stand and examination table
- Cushioned examination table

Energy Sources





Additional Features





