



Technology developed  
at the University of Malta

## Surgical Suction Device

- ⊖ Modular
- ⊖ Increased patient safety
- ⊖ Ergonomic

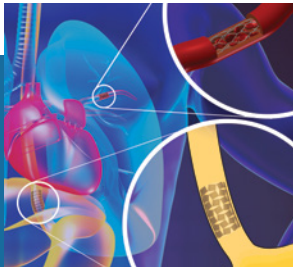


## Prosthetic Rib

- ⊖ Low profile and adapts to contours of chest
- ⊖ Single part
- ⊖ Different sizes available



We are looking for licensees and development partners. Here are some other areas you might be interested in:

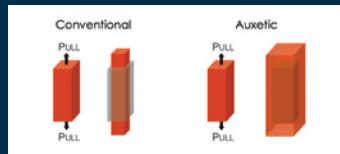


## Valves & Stents

- ⊖ Kinkless stent design
- ⊖ Novel mechanical and part-synthetic valves

## Auxetic materials

- ⊖ Implants and dressings to adapt to contours of body
- ⊖ Dressings with slow release drugs



## One-step Manufacture

- ⊖ Distal end of an endoscope and other plastic parts



## Diagnosis and Classification of Breast Cancer



We also offer services relating to simulation and testing in Thiel-embalmed cadavers

[knowledgetransfer@um.edu.mt](mailto:knowledgetransfer@um.edu.mt)  
[www.um.edu.mt/knowledgetransfer/technology](http://www.um.edu.mt/knowledgetransfer/technology)