

Co-funded by the Erasmus+ Programme of the European Union

ediTec

# WP 2 Purchase of training equipment and training materials



Disclaimer: this project has been funded with support from the European commission. This publication [communication] reflects the views only of the author, and the commission cannot be held responsible for any use which may be made of the information contained there in

WP3: Purchase of training equipment and training materials



Co-funded by the Erasmus+ Programme of the European Union

## Estimated Start Date : 15-03-2018 Estimated End Date : 15-08-2018

The work package consist of 2 tasks:

1. Delivery of technical and didactic equipment : 15-06-2018 to 15-07-

## 2018

- Selection of the equipment (hardware and software)
- Purchase and delivery the equipment

2.Hardware installation and adjustment of software: 15-07-2018 to 15-08-2018

- Equipped rooms for the MediTec Center (furniture, electricity, Internet and etc.)
- Installation and opening the Center

#### Equipment 25.370,00 Euro for each partner from partner countries Except one partner , which get 4.700,00 Euro



Co-funded by the Erasmus+ Programme of the European Union

2X Laptop - Intel Core i7, Windows Office 2013/2016,	1.800,00	
1X Multimedia projector DLP and Screen for the projector	800,00	
1XPersonal Computer - Intel Core i5/i7, Windows Office 2013/2016, Moitor, Maus, Keyboard,	1.100,00	
Medical Models for Training (1X Internal secretion gland model, 1X Human Kidney Models, 1X Human Heart Model, 1X Human Skeleton Model)	3.500,00	
EMT Casualty Simulation Kit	700,00	
Samsung Public Displays, Samsung ED65D 165.0cm (65.0") LED with 1920 x 1080,165.0cm (65.0") LED 1920 x 1080, 4000:1, 400 cd/m <sup>2</sup> , 6.5 ms, h/v: 178° /178°, Speaker integrated, VESA: 400 x 400 mm, HDMI, °, VGA, Komponent (YUV) for training groups	, 2.600,00	
HP Z840 Workstation,Intel® Xeon® E5-2600v3, DDR4: Registered and LR-DIMMs Up to 2133 MHz, AVX2 AES-N, ntel® M 9.1/AMT 9.1, Intel® vPro, 4 Rear, 4 Front, 1 Internal, Windows 10 Professional, LED Monitor, Mouse,Keyboard, Microsoft Office 2016	E 3.000,00	
24" HD Stereo Display, zSpace Core 1 Software License,	4.300,00	
Eyewear Non-Tracked Eyewear zSpace Stylus (As Example)	1.100,00	Term
Power Adapter AC Cable Display Port Cable Standard, Keyboard, mouse.	270,00	dipe
Cyber Anatomy Medical Station (offers immersive 3D stereographic technology to enable a user to visualize and interact		VILLU
with detailed anatomy through an intuitive approach), for both male and female detailed anatomy, all structures modeled in	a 3.700,00	
3D, 3D anatomical landmarks ((As Example))		
HP Color LaserJet 4700n	1.700,00	
Deluxe Dual-Sex Torso, 24-part	800,00	



#### Equipment as one Package

## How to buy the Equipment?



dilec

### Needs:

- 1. Need 3 Offers from 3 different companies (List of needed equipment)
- Justification letter: Choose the best offer → why did you choose this offer? → template...... cheepest one, best quality, 24h services, ....
- 3. Contract between partner university and the supplier → to deliver the equipment → template.....contract as a guarantee for security
- 4. Invoices for the chosen equipment  $\rightarrow$  template
- 5. Inventory list for the chosen equipment  $\rightarrow$  template

Note: partners don't need printer and projector and will buy other devices  $??? \rightarrow$  yes/no, reason, have to ask

#### **Interactive Anatomy**



Co-funded by the Erasmus+ Programme of the European Union

VR Monitor and Computer System Anatomy Software: A perpetual license to activate CyberAnatomy VR on the zSpace platform on a single machine. Product updates and support included. Software Details: Over 13,500 anatomical objects with medical level of detail and landmarks, Labeling in accordance with Anatomica Termilogica, Extensive review by medical professionals, and Full quizzing and search features supported. Systems: Skeleton – Bones, Skeletal Tissues and Joints, Muscular - Muscles and Muscle Tissue, Nervous System and Nervous Tissue, The Brain and Peripheral Nervous System, The Cardiovascular System: The Heart, The Cardiovascular System: Blood Vessels, The Lymphatic System, The Respiratory System, The Digestive System, The Urinary System, The Reproductive System, and Skin, as well as detailed eye and ear.

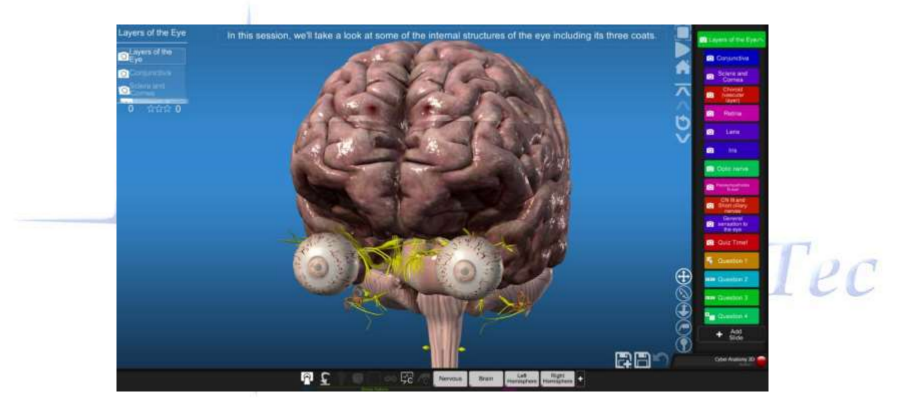




#### **Anatomy - Author**



Co-funded by the Erasmus+ Programme of the European Union



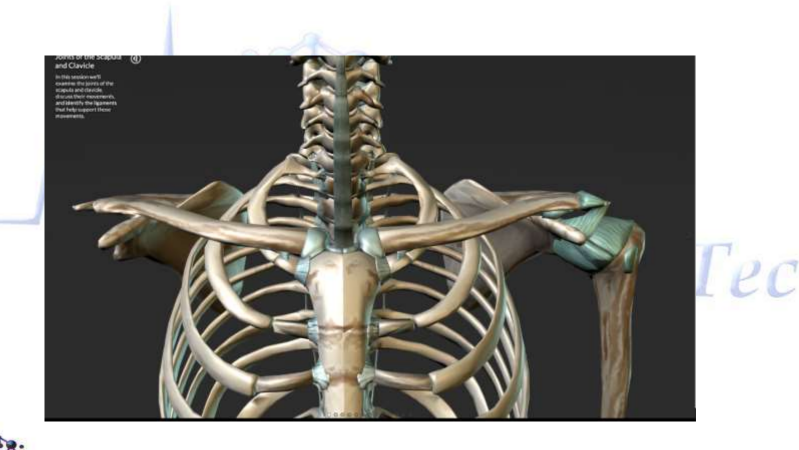


#### Anatomy - Viewer

ediTec



Co-funded by the Erasmus+ Programme of the European Union

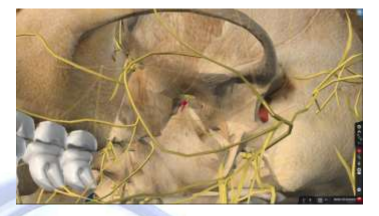


### **Anatomy - Systems**



Co-funded by the Erasmus+ Programme of the European Union

- Skeleton Bones, Skeletal Tissues and Joints
- Muscular Muscles and Muscle Tissue
- Nervous System and Nervous Tissue
- The Brain and Peripheral Nervous System
- The Endocrine System
- The Cardiovascular System: The Heart
- The Cardiovascular System: Blood Vessels
- The Lymphatic System
- The Respiratory System
- The Digestive System
- The Urinary System
- The Reproductive System
- Skin, as well as detailed eye and ear





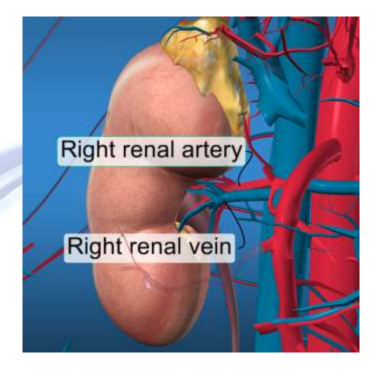


#### **Anatomy - Features**



Co-funded by the Erasmus+ Programme of the European Union

- Over 13,500 anatomical objects with medical level of detail and landmarks
- Labeling in accordance with Anatomica Termilogica
- Extensive review by medical professionals
- Full quizzing and search features supported
- Elsevier private branded version includes correlation to Netter plates





## **Anatomy VR**



Co-funded by the Erasmus+ Programme of the European Union



Anatomy VR solution includes:

- VR Monitor 24"
- VR passive glasses
- VR computer
- VR Stylus
- VR content





Co-funded by the Erasmus+ Programme of the European Union

ediTec

