

# Pricelist (professional user) as of February 2021

CSR basic	CSR edu	CSR pro
Program Content	Program Content	Program Content
Anatomy  Chambers Right and left atrium/ right and left ventricle  Coronary vessels Left main coronary artery/ left anterior descending artery/ circumflex artery/right coronary artery/coronary sinus/great, middle, small cardiac vein  Cardiac conduction system Sinus node/intermodal conduction tracts/atrioventricular node/ bundle of His/Tawara branches  Valves Aortic valves/mitral valves/ pulmonary valve/tricuspid valve  free/max. three diseases (EUR 3.99 each) can be downloaded addi-	Anatomy  Chambers Right and left atrium/ right and left ventricle  Coronary vessels Left main coronary artery/ left anterior descending artery/ circumflex artery/right coronary artery/coronary sinus/great, middle, small cardiac vein  Cardiac conduction system Sinus node/intermodal conduction tracts/atrioventricular node/ bundle of His/Tawara branches  Valves Aortic valves/mitral valves/ pulmonary valve/tricuspid valve  Functions  Blood circulation Circulation coronary arteries Excitation process Pump function Function of the valves  Diseases  Coronary heart disease Simple Stenosis/Heart attack PCI Simple Stenosis Cardiac arrhythmias Bradycardia/Tachycardia Structural heart disease/ Aortic Valve Stenosis Mitral Insufficiency Heart failure Global Heart Failure/ Left-sided heart failure/	Anatomy  Chambers Right and left ventricle Coronary vessels Left main coronary artery/ left anterior descending artery/ circumflex artery/right coronary artery/coronary sinus/great, middle, small cardiac vein Cardiac conduction system Sinus node/intermodal conduction tracts/atrioventricular node/ bundle of His/Tawara branches Valves Aortic valves/mitral valves/ pulmonary valve/tricuspid valve  Functions Blood circulation Circulation coronary arteries Excitation process Pump function Function of the valves  Diseases and Treatments Coronary heart disease Simple Stenosis/Prophylaxis/ Unstable angina pectoris/ Heart attack/ PCI Simple Stenosis Cardiac arrhythmias Bradycardia/Tachycardia/ pulmonary vein isolation Structural heart disease Aortic Valve Stenosis/Tavi Mitral Insufficiency/Mitraclip Heart failure Global Heart Failure/
	Treatment risks • Pericardial Tamponade  39,00 EUR/month/license*	Prophylaxis  Treatment risks Pericardial Tamponade/ Pericardial Drainage  99,00 EUR/month/license*
tionally	The trial access is free and ends automatically after 7 days You do NOT sign up for a subscription You do NOT have to provide payment details After expiration of the trial access you can purchase an annual license (The annual price of 468,00 EUR plus VAT is payable in advance and due upon conclusion of the contract)	The trial access is free and ends automatically after 7 days You do NOT sign up for a subscription You do NOT have to provide payment details After expiration of the trial access you can purchase an annual license (The annual price of 1.188,00 EUR plus VAT is payable in advance and due upon conclusion of the contract)





### **Program Content**

### **VR System**

#### Anatomy

- Chambers
  Right and left atrium/
  right and left ventricle
- Coronary vessels
   Left main coronary artery/
   left anterior descending artery/
   circumflex artery/right coronary
   artery/coronary sinus/great, middle, small cardiac vein
- Cardiac conduction system
   Sinus node/intermodal conduction tracts/atrioventricular
- node/ bundle of His/Tawara branches
- Valves

Aortic valves/mitral valves/ pulmonary valve/tricuspid valve

### **Functions**

- Blood circulation
   Circulation coronary arteries
- Excitation process
- · Pump function
- Function of the valves

### Disease and treatment

- Coronary heart disease
- Simple Stenosis/Prophylaxis/Unstable angina pectoris/Heart attack
- Cardiac arrhythmias
- Bradycardia/Tachycardia
- Structural heart diseases
- Valvular heart disease/Aortic Valve Stenosis Tavi)/ Mitral Insufficiency/Mitraclip
- Heart failure
- Left-sided heart failure/Prophylaxis/Global Heart Failure

## Treatment risks

Pericardial Tamponade/ Pericardial Drainage

## Description

The CardioShowroom VR is a sophisticated VR use. Cardiolectra uses for the VR version of the CardioShowroom an easy-to-implement VR system which offers the most comprehensive features, high fidelity, clear sound, and a highly immersive VR experience.

The included base stations support up to 5m x 5m.

## **Scope of Delivery**

- Base Station
- Headset
- Link Box
- Controller
- Cords (DisplayPort™ cord, USB 3.0 cord)
- Power adapter
- VR glasses
- Wireless mouse
- Wireless keyboard

24-inch PC-monitor

18.000 EUR net

The annual price of  $18.000\ EUR\ plus\ VAT$  is payable in advance and due upon conclusion of the contract.