REQUIREMENTS FOR INSTALLATION OF MICROVISION PROFESSIONAL

To avoid short-term hardware failure, we recommend using completely new, unused hardware.

Monitor		
	32" Led Monitor compatible with FullHD 1920x1080p resolution	

Computer		
AMD cut (intel)	Intel Processor From 10th Generation Intel Core I3 10100 From 8th Generation onwards Intel Core I3 2nd to 7th Generation Intel Core I5 AMD Processor AMD Ryzen 3 3200 onwards	
	Ram memory 8 GB onwards	
· · · · · · · · · · · · · · · · · · ·	SSD disk 240GB onwards	
	CD / DVD burner	
Windows 10	O.S. Windows 10 64 bit	

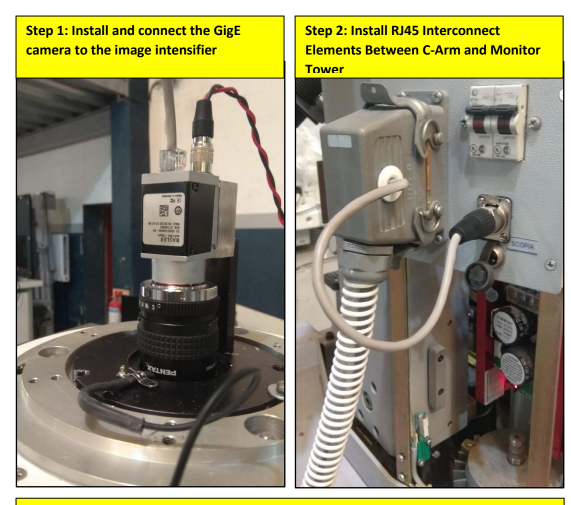
Camera and accessories		
	CAMERA AND LENS Camera 1.3MP MONO GIGE VISION Lens Mount C 5Mp 1/2" f4-12mm F1.6	
	 CONNECTION ELEMENTS Power supply 12v 1a Network wire RJ45 connectors for interconnection between the Monitor tower and the c-arm 	

INSTALLING MICROVISION SOFTWARE

Our goal is for you to achieve the best experience and obtain the best results in the testing process, which is why the software installation will be carried out exclusively by us remotely through Teamviewer or Anydesk.

From our place we will provide you with full support to make the necessary adjustments and configurations in the adaptation of the Microvision Software with its C-Arm, for this reason I kindly request that you contact us via Whatsapp or Email <u>contacto@microvision-</u> <u>software.com</u> and we will work together the day and time agreed upon.

EXAMPLE OF C-ARM CONNECTION



Step 3: Make the CPU connections and contact the online support to install and configure the software with your computer.

