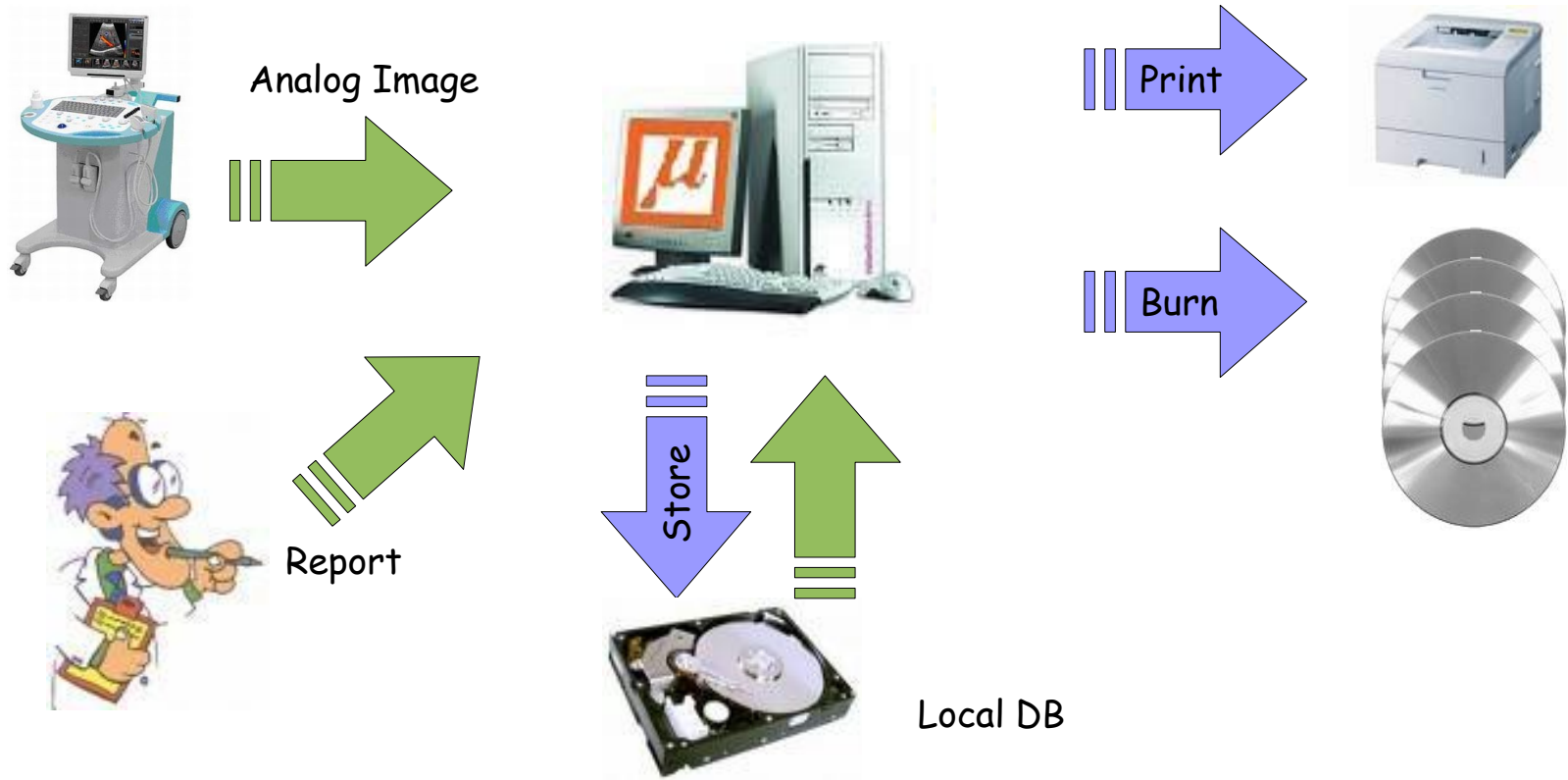


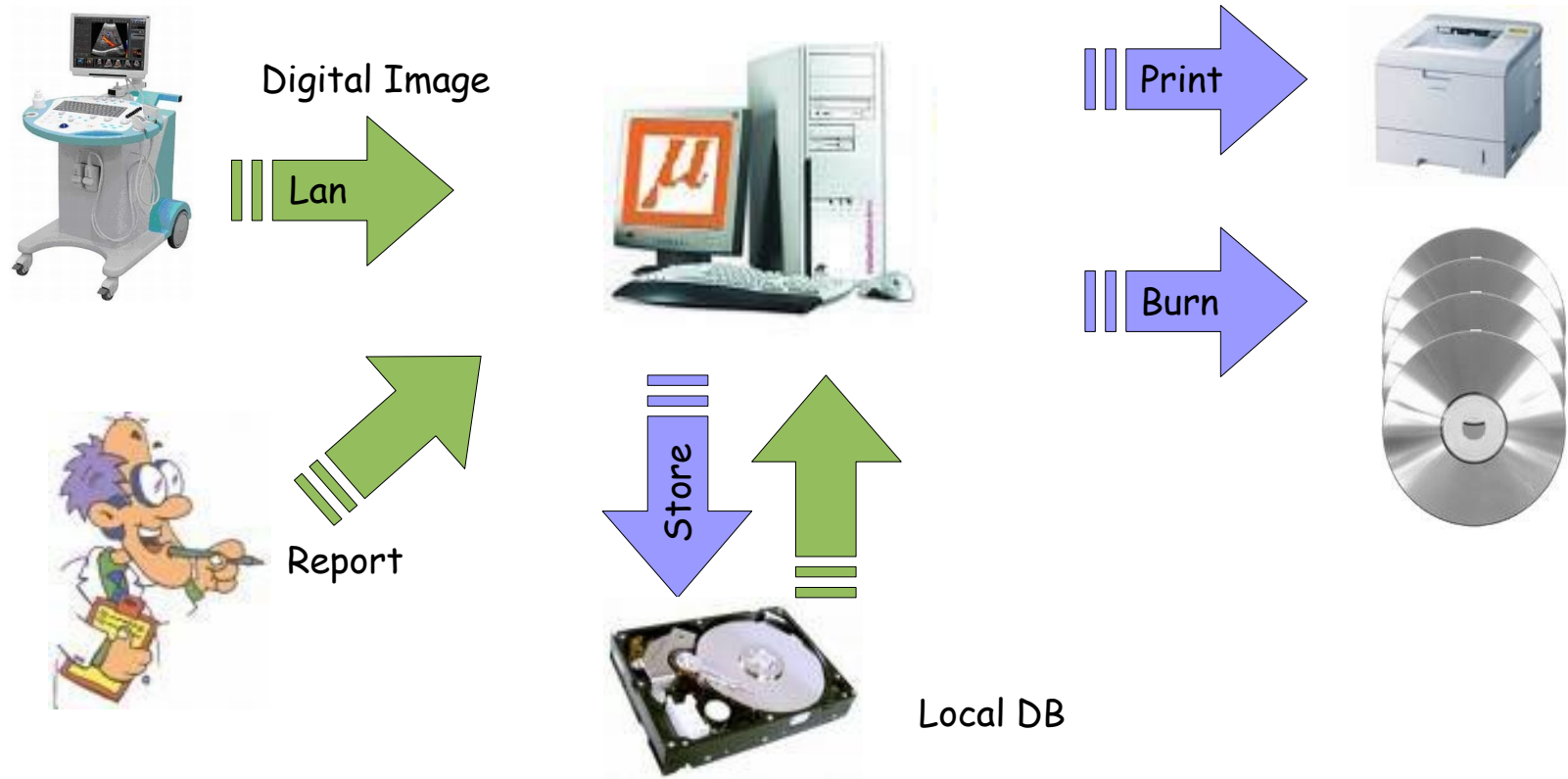
CONFIGURATION (1)

MicroPrint can acquire any analogic video signal, it can convert to digital, and send to printer, store on HD, CD, USB key together with report



CONFIGURATION (2)

It can acquire any digital signal DICOM, .bmp, .tif, jpg ecc. Organized it and send to printer, store on HD, CD, USB key together with report

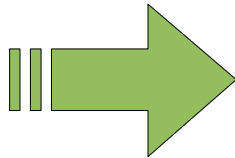
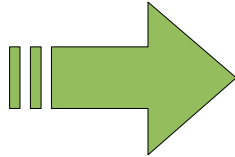


CONFIGURATION (3)

Capture film from any video source and manage it (cut, DICOMultiframe, compress, print, save ecc)



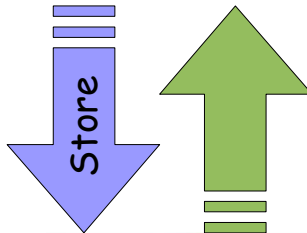
Image or video



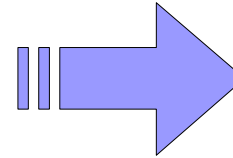
Report



Video editing



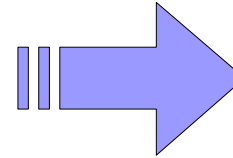
Local store\Database



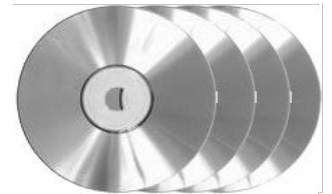
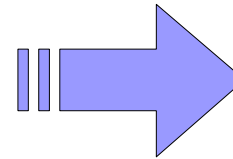
Print of selected frame



Export DVX, AVI, Dicom

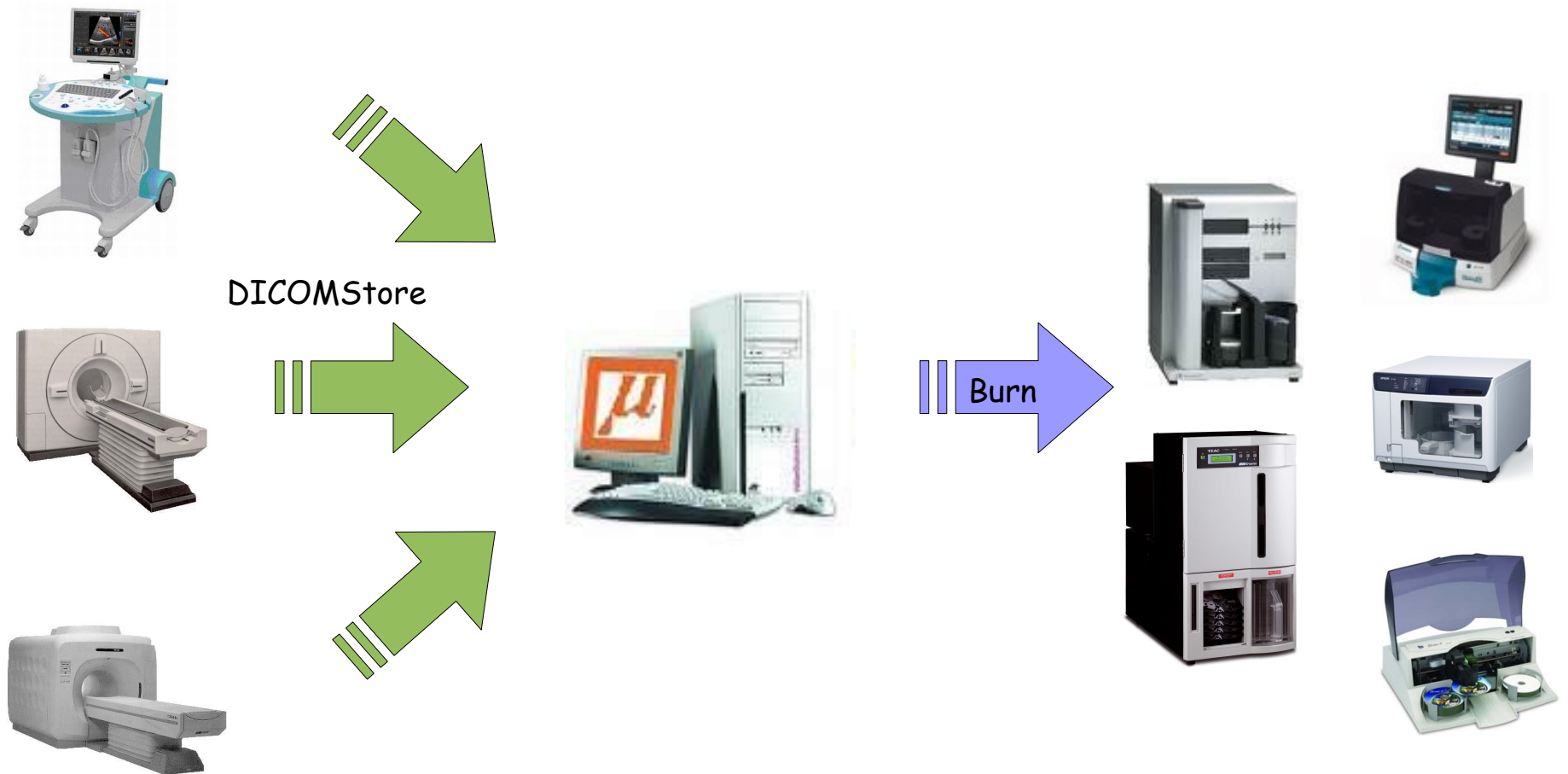


Export CD/DVD



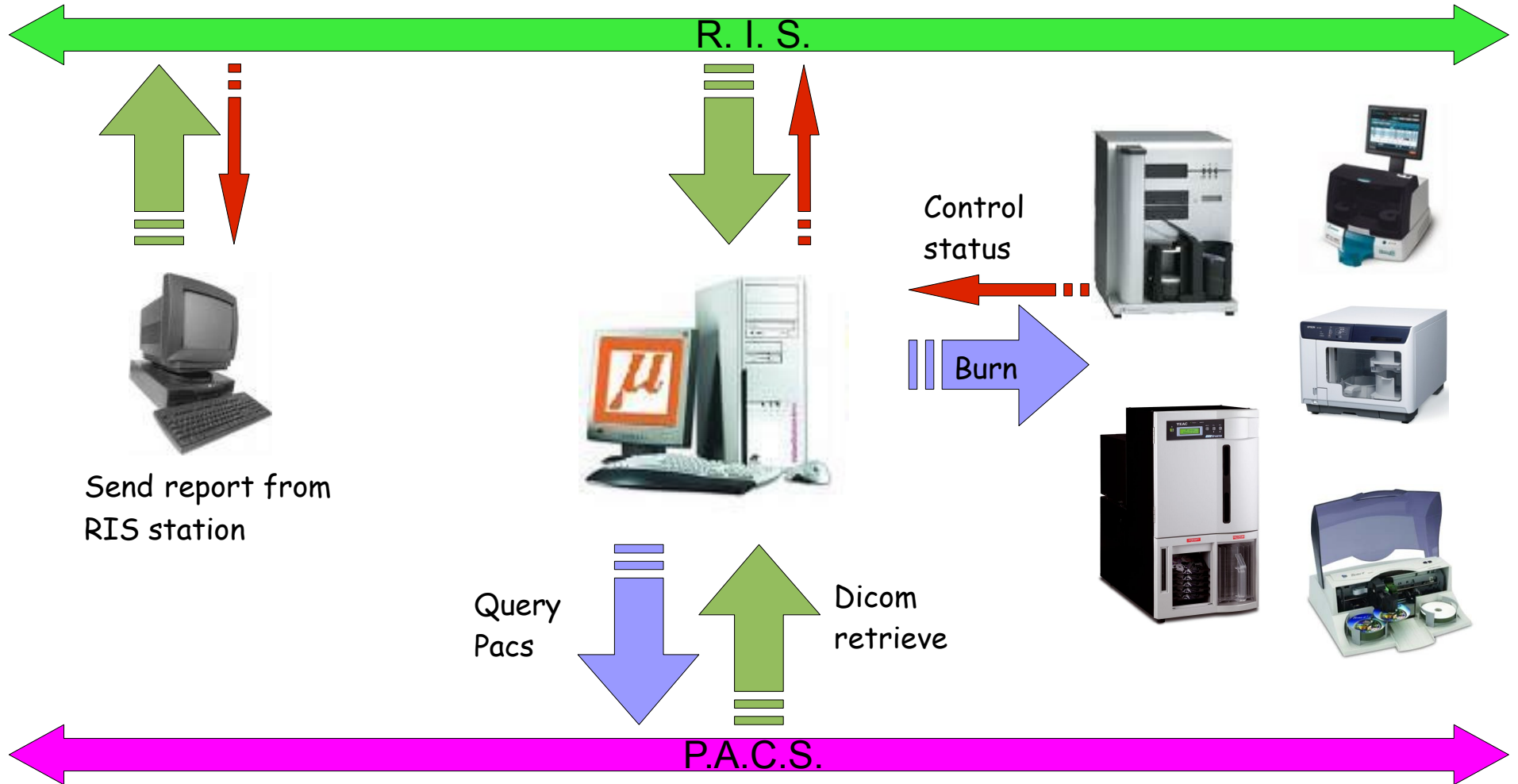
CONFIGURATION (4)

It can burn Patient CD with disc publisher Codonics, Epson, Primera, Rimage and Teac if you send DICOMStore images to MicroPrint



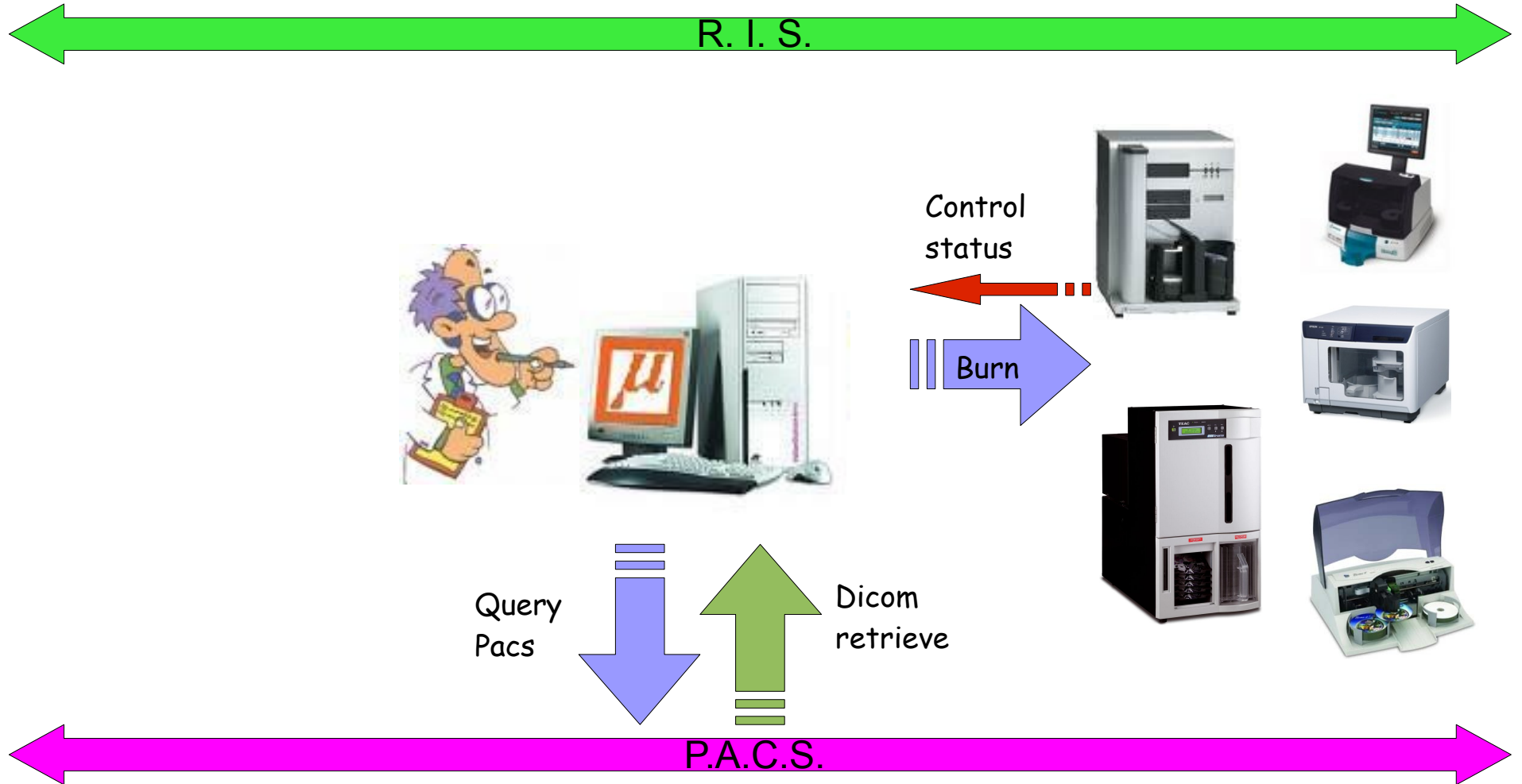
CONFIGURATION (5)

It can burn Patient CD if you send report from RIS station, through HL7, PDF, xml ecc. MicoPrint takes images on server and burn CD with report



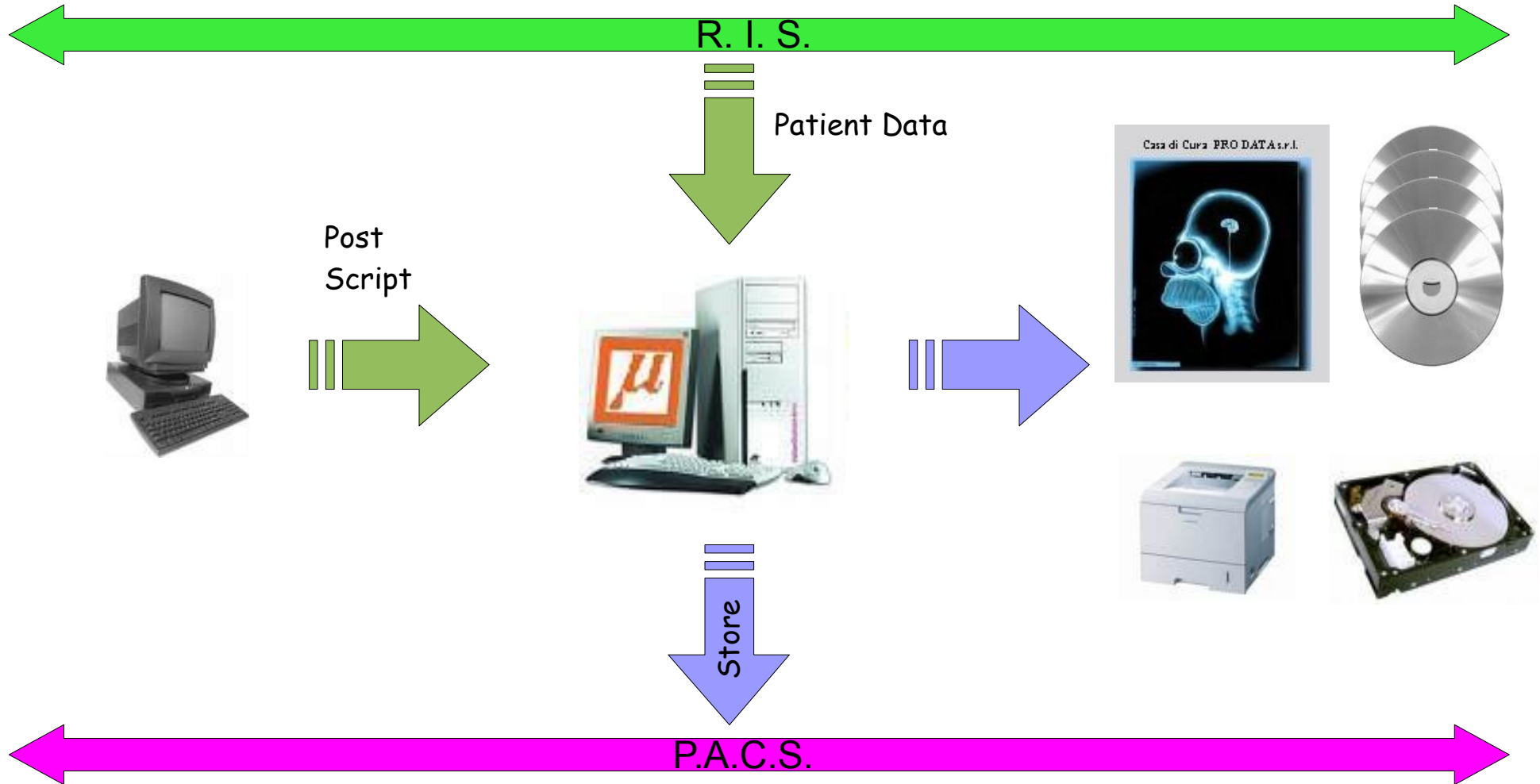
CONFIGURATION (6)

It can burn Patient CD if you ask from MicroPrint to the server



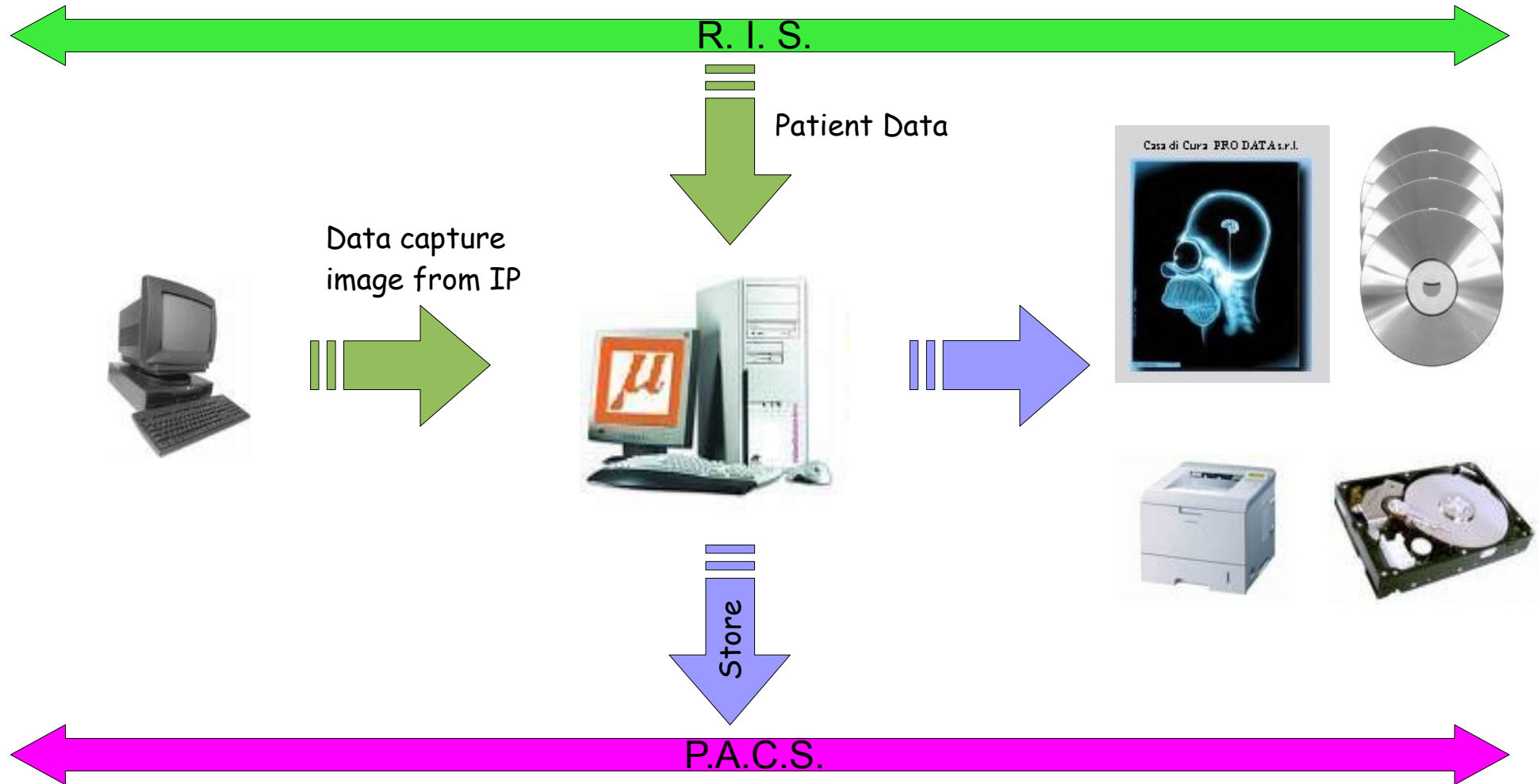
CONFIGURATION (7)

Acquire Post Script data and manage it.



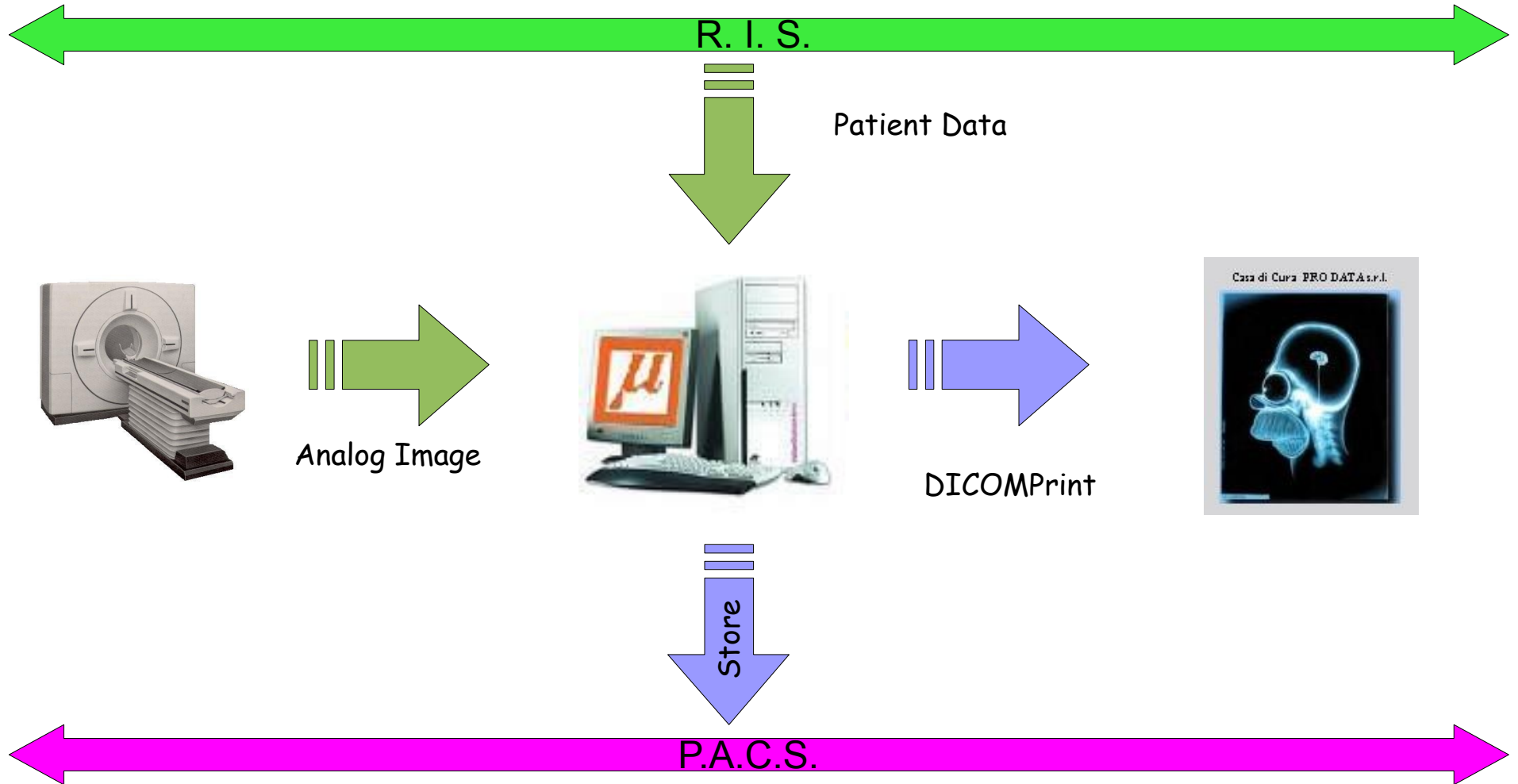
CONFIGURATION (8)

Acquire picture on the lan through IP convert to DICOM (SC) as a capture screen data and manage it.



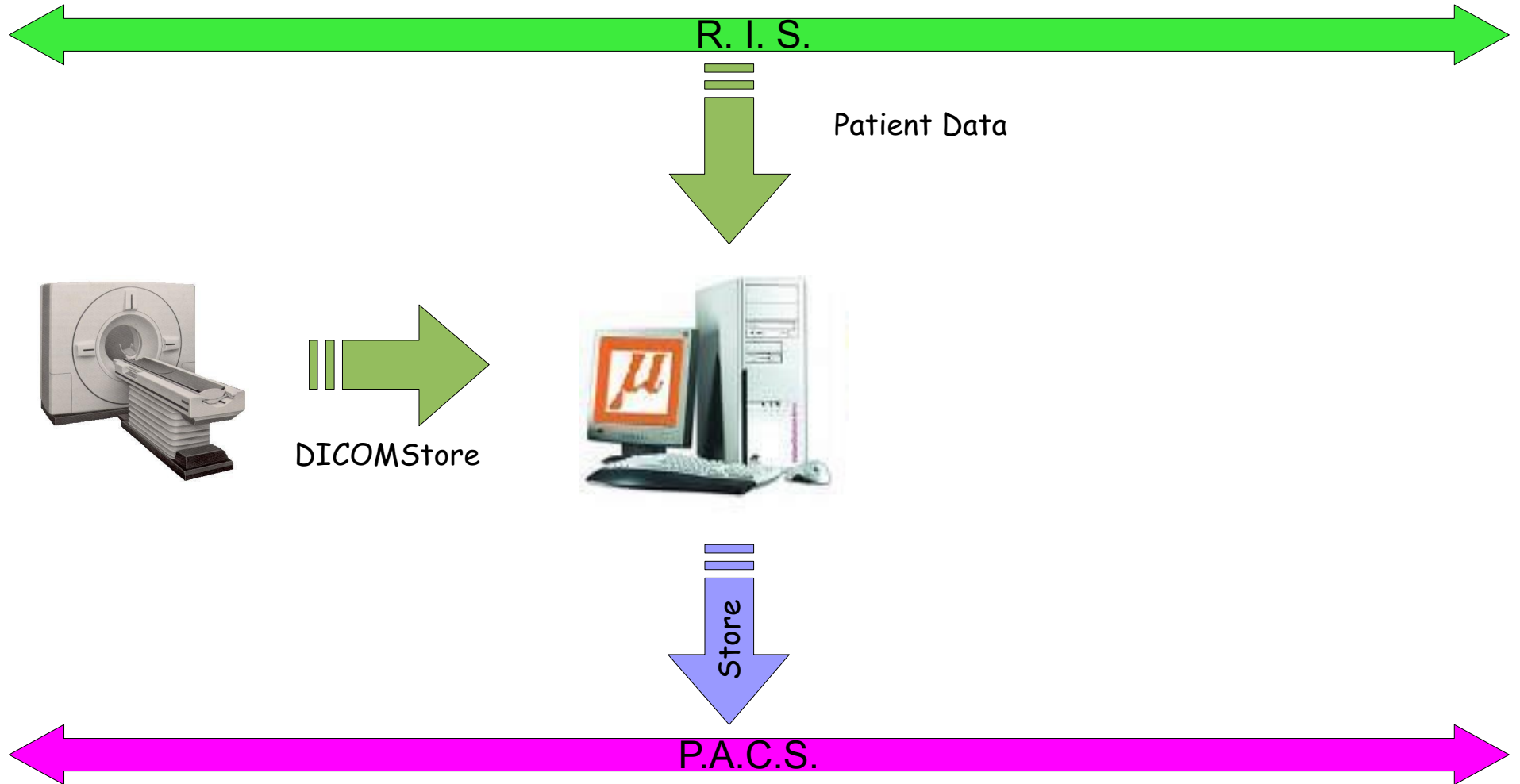
CONFIGURATION (9)

Capture image or video, link Patient Data from RIS to image, and then store and print.



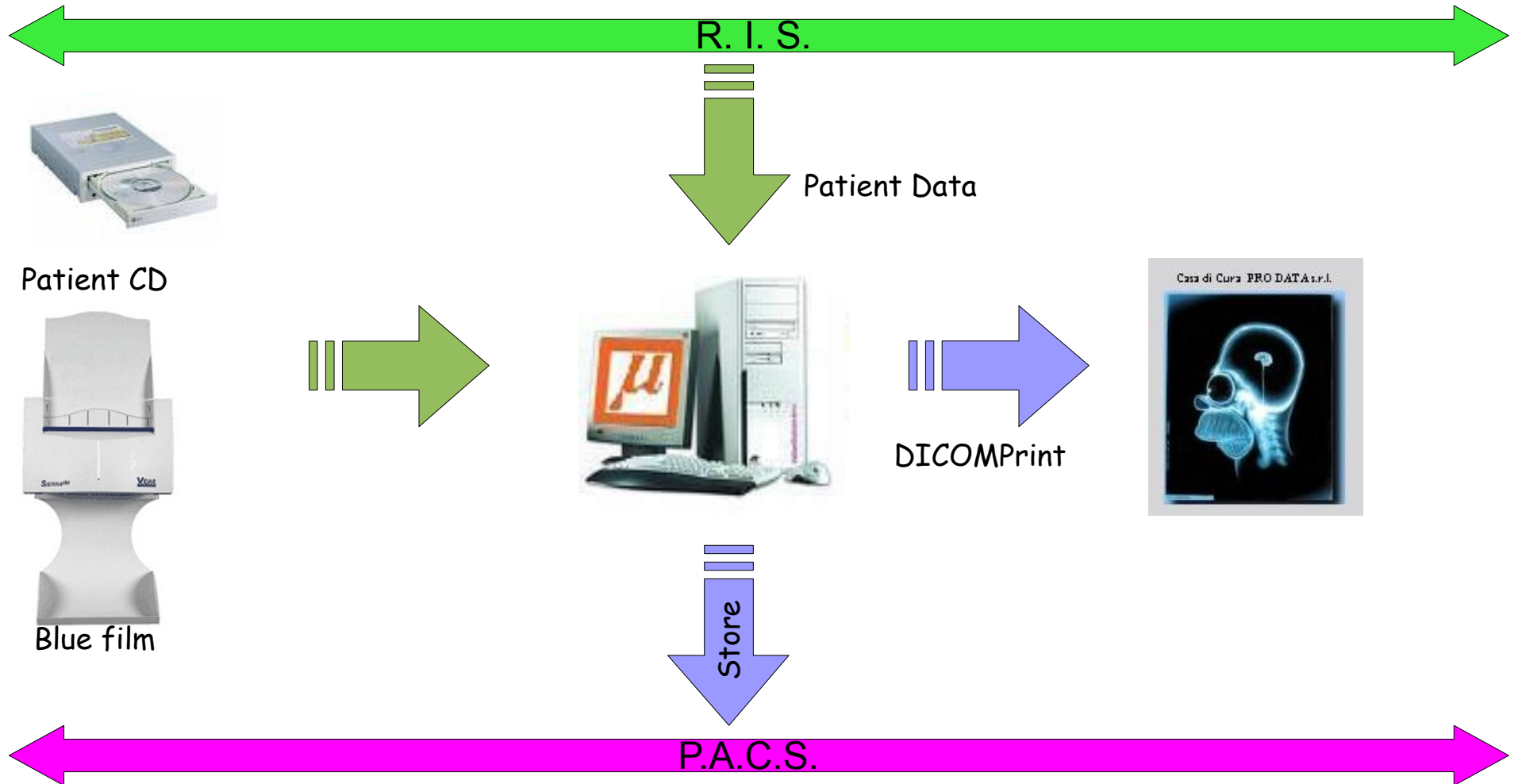
CONFIGURATION (10)

Received image on DICOMStore, link Patient Data from RIS to image, and then send to PACS.



CONFIGURATION (11)

Capture image or video from Patient CD\Scanner. Link Patient Data from RIS to image and then store\print.



CONFIGURATION (12)

MicroPrint can receive DICOMPrint from n modality and print on post-script to modality closer print

