Supplementary Table S2. Examples of displays used in current digital deployments and the largest validation studies presented in best practice recommendation for implanting digital pathology of the Royal College of Pathologists [1]

Location	Manufacturer and model	Resolution (width × height, megapixels)	Other specifications/configuration
Coventry [2]	Hewlett Packard ZR2440wL	1,920×1,200, 3 MP	Non-medical grade Calibrated using SpyderPro calibration system from Datacolor Inc.
Leeds [3]	Barco MDCC6430	3,280×2,048 6 MP	Medical grade Gamma set to 2.2 sRGB calibrated luminance 400 cd/m2 (calibrated)
Philips FDA approval study [4]	PP27QHD	2,560×1,440, 4 MP	Medical grade Gamma set to 2.2 sRGB calibrated luminance 350 cd/m2
Linköping, Sweden	Eizo RX850	4,096×2,160, 8 MP	Medical grade Gamma set to 2.2 sRGB calibrated 400 cd/m2 (calibrated)