Force Feedback Haptic Device (low network bandwidth, low latency & jitter required).

Autostereoscopic Varrier Display System. Shows patient in high definition 3D video with accompanying audio (high network bandwidth, low latency required).

Vertically oriented plasma screen provides engaging life-sized high definition video & audio of therapist (high bandwidth required).

Patient performing exercises in a network-enabled rehabilitation unit (low network bandwidth, low latency & jitter required to convey feedback to therapist).

Therapist & patient are separated hundreds of miles apart.

Video & haptics are well synchronized to ensure that what the therapist is seeing & feeling are the same.