

Product Charter

The goal of project Ultra Remote Medicine is to deliver modern ultrasound scanning practice to Nepal. The release candidate will be as professional and extendable as possible to facilitate possible future use by other organizations or in other remote regions. When the first release candidate has been prepared, field workers will have the ability to upload patient ultrasound scans from android devices to the server. Local doctors will be able to review those scans, annotate them and issue instructions back to the field workers through the server.

For the first release, project Ultra Remote Medicine aims to develop a software system that will allow a small organization to deliver modern ultrasound scanning practice to remote areas. In particular, the organization will deploy field workers to a remote region, take ultrasound scans of pregnant women, transmit those scans to doctors in a local hospital and then have those scans annotated and returned along with instructions for the patients. Since the ultimate goal of project Ultra Remote Medicine is to develop a software system that will facilitate providing remote areas with access to modern medical practice, the first release candidate will be made as professional and extendable as possible.