Suite's first stage

A STATE-of-the-art confocal microscope, an instrument that uses laser light to obtain optical sections through cells and tissues, will be the centrepiece of the new Correlative Light and Electron Microscopy (CLEM) Suite for the Kids Research Institute. The cutting-edge technology will put researchers at the forefront of biomedical research into new treatments and cures for sick children.

Microscopes are the central tool for the cell biologists investigating the causes of a wide range of human diseases. Stage one of the special suite has been funded with a $290,000 research equipment grant from the Cancer Institute NSW.