

Melbourne College installed with UConnect Hearing Augmentation

Hear and Learn HearAssist provides future proof technology



REGULATION AND ITS INTERPRETATION INVOLVES A BLEND OF FEDERAL BUILDING CODE, FEDERAL DISABILITY LAW AND STATE/DIOCESAN/SCHOOL REGULATIONS. TOO OFTEN THESE REGULATIONS LAG BEHIND THE EVOLUTION OF HEARING AIDS SUPPLIED BY OUR FEDERAL GOVT.


To rely on tradition in determining how to outfit a school with hearing augmentation equipment is a risk. A new and performance-based approach is favourable. Fortunately, school leadership, architects and electrical consultants attached to this project understood and prioritised hearing augmentation being agile and agnostic.

A blend of UConnect Soundhouse's and UConnect Mini's were adopted across a 14 room redevelopment.


Further, Soundfield – the process of capturing voices and the other classroom audio and distributing them via speaker(s) – was prioritised by the school and the finished project involved additional equipment than was originally planned.

UCONNECT SOUNDHOUSE

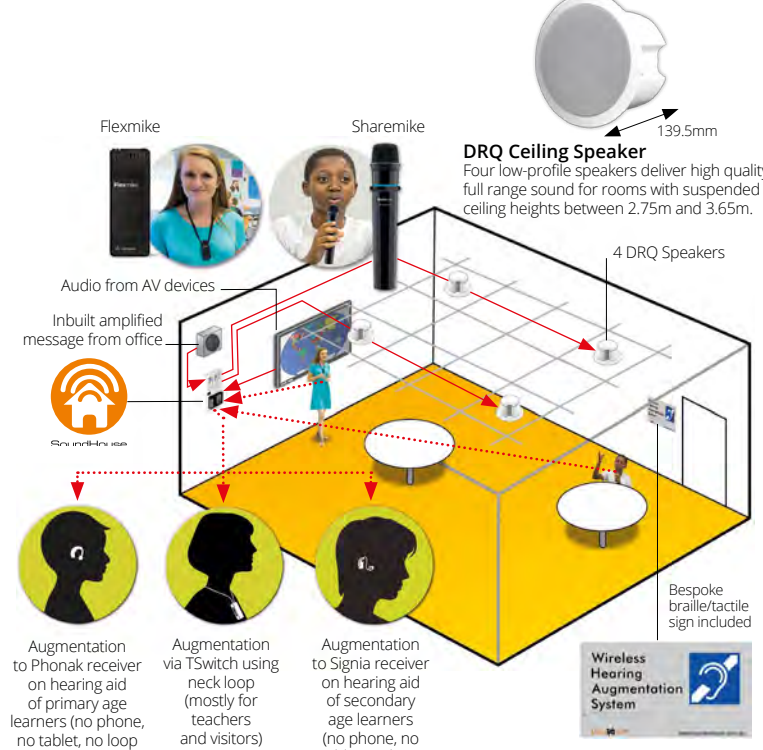
We are thankful to the School for allowing us to film training videos for our UConnect products.



SoundHouse Interior View. Secure space for storing personal items and for charging microphones and devices.



The SecureSlide System Provides security and tamper proofing for transmitters to receivers in hearing aids.



DRQ Ceiling Speaker
Four low-profile speakers deliver high quality, full range sound for rooms with suspended ceiling heights between 2.75m and 3.65m.

4 DRQ Speakers


Bespoke braille/tactile sign included

Wireless Hearing Augmentation System


Augmentation to Phonak receiver on hearing aid of primary age learners (no phone, no tablet, no loop required)

Augmentation via TSwitch using neck loop (mostly for teachers and visitors)

Augmentation to Signia receiver on hearing aid of secondary age learners (no phone, no tablet, no loop required)



JBA
Electrical Consultant
jba.com.au



Y2
Architect
y2architecture.com.au

0721/0923

hearandlearn.com.au/help

hearandlearn.com.au

UConnect SoundHouse, Mini, 975 POINT TO PAIR, Redcat POINT TO PAIR and Topcat POINT TO PAIR are part of the Hear and Learn technology family

Offices Australia wide (03) 9370 9355