## Classroom connectivity

## A full range of easy-to-use solutions for the classroom





## Oticon's classroom connectivity For Oticon Opn Play<sup>™</sup> and Oticon Xceed Play

Connectivity

Classroom







BTE PP, BTE SP, BTE UP

miniRITE R, miniRITE T

miniRITE

## Oticon Amigo FM - ear-level

Setting the system up requires an FM transmitter and an FM receiver. Connect the FM receiver to the hearing aid either directly or using an adapter and switch on the FM transmitter to activate the FM system.

- To attach either the Oticon Amigo R12G2 or the FM10 adapter to Oticon BTE PP, BTE SP or BTE UP, the standard battery drawer needs to be replaced with the FM adapter battery drawer.
- The FM adapter battery drawer and Oticon Amigo R12G2 are available to match instrument colors.
- The FM adapter battery drawer can be made tamper resistant by inserting the special TAR left/right color markers.





BTE UP

FM adapter battery drawer BTE PP, BTE SP

FM adapter Amigo T30/T31 battery drawer FM transmitter







Amigo R12G2 dedicated FM receiver

Amigo R2 universal FM receiver

FM10 FM adapter

Let children connect easily to the world around them				
options	Stereo streaming (2.4 GHz)	•	•	•
	Oticon ON App	٠	•	•
	EduMic	•	•	•
	ConnectClip	•	•	•
	Remote Control 3.0	•	•	•
	TV Adapter 3.0	•	•	•
A full range of easy-to-use solutions for the classroom				
receiver options	Integrated 2.4 GHz receiver	•	•	•
	Dedicated FM receiver	Amigo R12G2	-	-
	Universal ear-level FM receiver	Amigo R2	-	-
rec	Universal neckloop receiver	Amigo Arc	Amigo Arc	-
	EduMic wireless remote microphone solution	Completely integrated remote microphone solution with sound streaming seamlessly from EduMic to Oticon hearing aids with built-in 2.4GHz Bluetooth® low energy receivers. Teachers can stream audio from a computer, smart board or tablet directly to a child's hearing aid by using a 3.5 mm audio jack connection or they can use EduMic as a wireless microphone to communicate with a child directly. EduMic can also quickly and easily be connected to existing remote microphone systems using a standard universal receiver.		
	Dedicated FM solution	The dedicated <b>Oticon Amigo R12G2</b> FM receiver integrates smoothly with the design of the Oticon BTE PP, BTE SP and BTE UP instruments. This design integrated solution allows connection to Oticon Amigo FM transmitters.		
	Universal ear-level solution	Oticon BTE PP, BTE SP and BTE UP instruments ensure full compatibility with existing classroom solutions through the <b>FM10 adapter</b> . The student can use a universal ear-level solution by attaching any universal receiver to the FM10 adapter.		
	Universal neckloop solution	Oticon hearing aids with telecoil ensure compatibility with Oticon Amigo FM transmitters through the <b>Oticon Amigo Arc</b> neckloop FM receiver. This universal neckloop solution offers a common FM solution, and only requires one FM receiver per student.		