# Flex:upgrade quick start guide



unitron. Hearing matters

Flex:upgrade<sup>™</sup> addresses the fact that clients' needs and hearing instrument requirements can change over time. Flex:upgrade is the only technology on the market that allows you to resolve these issues instantly in your office while the client is with you, by upgrading their hearing instrument technology level. Flex:upgrade allows you to download a higher technology level to their current hearing instruments using Unitron TrueFit<sup>™</sup> fitting software v2.0 or later, so the client can enjoy a risk-free test drive of the higher technology. After the client has experienced the benefits and decides to purchase the higher technology level, you can finalize the purchase very easily using Unitron TrueFit software.

## Initiating Flex:upgrade

Once you have registered for the Flex:upgrade program, you will receive the code that's needed to enable Flex:upgrade in Unitron TrueFit fitting software.

To set up the Flex:upgrade feature in Unitron TrueFit fitting software:

- Go to Options > Preferences
- Select Flex
- Type in the code that was provided to you. Click OK

# Programming hearing instruments for the trial period

## Step 1: detect hearing instrument(s)

- Connect the hearing instrument(s) to Unitron TrueFit fitting software using your desired programming interface (iCube, NOAHLink or HI-PRO).
- Click on the Detect button.
- The detection dialog will indicate that the hearing instrument(s) have been successfully detected.



From the Instruments > Selection screen, click on Detect

#### Step 2: select and download technology level

- Once the hearing instrument(s) are detected, go to the Instruments > Technology Change screen.
- The current technology level of the hearing instrument(s) is shown on this screen along with all of the technology levels that are available for this product.
- Click on the desired technology level button to launch the Technology Change wizard.

Untren TrueR2 File Form He Client Instruments Fitting End Fitting Selecte	elog integrand. Options Halp	Cessories Perfiting In	<b>3</b> 500		Conse •	
1		Sele	ct New Technology I	evel		<i>(</i> ).
	Maxi Fit Pro North	Mexi Fit 800 North	Maxi Fit 700 North	Maxi Fit 600 North	Maxi Fit 500 North	
	<ul> <li>Soundhar and Sound Conductor web control of the sound of</li></ul>	SoundNav and Sound Conductor work together in 6 Seret/Jone to Nous on Source of Source Interime Statution Market Source of Source Market Source Source Interime Statution Market Source Source Interime Source Int	Soundtaw and Sound Conductor work together in Environment Dimentific Sounds at light Dimentific Sounds at light there ranken is hoth ease with Binaual Phone Rectores ent's natural acoustics with Phone Street Wireless streaming accessories 16 Channels	SoundNav and Sourd Conductor work together in a environment Preparatione in both ans Readows and the source of the Readows and the source of the accusation with Prime Alfeet Readows and Prime Alfeet Accessories     10 Channels	AutoMic     Sound Conductor works in each program     Restores ear's natural acoudos with Prins Effect     acoudos with Prins Effect     accessories     accessories     6 Channels	V Flex
		0	Click Save to start the trial per	od		
						unitron.

From the Instruments > Technology Change screen, select the desired higher technology level

The wizard will guide you through the steps to upgrade the hearing instrument(s). During the upgrade process, you will have the choice of using the existing fitting as a starting point or creating a new fitting.

Note: ensure that you remove the hearing instrument(s) from your client's ears before starting this process.

### Step 3: fit the hearing instrument(s)

- The new features of the upgraded hearing instrument(s) will be set to their default settings.
- If required, perform additional fine tuning.



Make adjustments to new features on the Fitting > Configure Features or Tuning screens

#### Step 4: save the fitting and start the trial period

• You can define the length of the trial period in the End Fitting > Beeps screen.

iont with the sorth meaning more	potors nep					Conversation in quiet	late 1
struments tring nd Fitting	Rting Summary				Ger C	Ø •	Detect
вееря					12		Guided R
		Demonst	rate Beeps				
	Program Change	R L	Volume	R	E.		
	Automatic Program	0 0	Volume min/max	• 0	0		
	Easy / Automatic Events		Volume step	• 0	0		
	Easy-t	0 0	Phone Ring Tones				
	Warnings / Alerts		Ringtone	• 0	0		
	Low battery	0 0	Startup Sound				
	Trial Duration	-	Start up	• 0	0		
	End of trial period	0 0					
	Trial Duration			×	ļ		
Rep Setup	kep Lnableg	•	<u>~4 neets</u>  ▼	)			

Set the trial duration from the End Fitting > Beeps screen

- After saving the fitting settings, the hearing instrument(s) are ready for trial.
- The hearing instrument(s) will play a repeated beep when the trial period expires. The repeated beep is designed to render the hearing instruments unusable and can only be turned off by saving to the hearing instrument(s) from within the fitting software.
- Print out the Getting Started Guide for your client. It will reflect the higher technology level.

Unitary Turkit Client Instruments Riting Riting Plana Betra Plana Betra Plan	
Fitting Summary Fitting	2 II A O R Gadod Filing +
Program List 91. Soundhiw (Samp) 12. Teleptone	Program List Pal. Seaunalizer (Startup) Pal. Telephone
Client Controls Publicitum: Program change Doublint: On Volume Range 30 of 51 (10 of lisp, 20 of down)	Client Controls Push Butten: Program change Doctoris: On Volume Range: 30:08 (10:08 up; 20:08 down)
General Status Feedback Ites: Nor un Doas Logging: On Logging Ausmatic Asparation Nargang On Trail dedic - values remaining	General Status Factors Texture On Logging On Logging Automatic Adjustation Managem On Tatal pages or Aveatamenting
Indicators Evables: Program Change, Easy(Automatic Events, Warnings)/Alexts, Volume Control Min/Max, Volume Control Steps, Startup Sound	Indicators Enabled: Program Change, Early/Antomatic Events, Warnings/Alars, Volume Control Min/War, Volume Control Steps, Startup Sound
More Info	More Info
Reports to Host	Cetting Started Galetis to Horr Language, [Joph Scient] V 22 marring Instrument()
	Send Email_ Print Save Close Session

Print a Getting Started Guide from the End Fitting > Fitting Summary screen

## Purchasing the new technology level

Once you and your client have decided to purchase the upgraded technology level, use the purchase wizard in Unitron TrueFit fitting software.



• After detecting the hearing

instrument(s), go to the Instruments > Technology Change screen and select the Buy upgrade button.

Note: if your client chooses not to purchase the upgrade, then select the **Revert** button and follow the instructions on the screen.

- The Buy upgrade button will start the Purchase wizard.
- In the Purchase wizard, you will be prompted to perform the purchase online or offline.

#### For online purchases:

- Once you log in, the wizard will guide you through the rest of the purchase process.
- You must confirm the serial number(s), which are shown with information about both the previous technology level and the upgraded technology level.
- After you have confirmed this information, your order will be transferred to Unitron.

#### For offline / phone purchases:

- For an offline purchase, the wizard will ask you to call your customer service representative to obtain the necessary code(s) for this purchase. Please have your account number ready and the wizard will provide you with information that needs to be given to the customer service representative, including:
  - Your account number
  - Client's name
  - Version of software you are using
  - Previous technology level
  - Upgraded technology level
  - Serial number(s)
  - Purchase request code
- Click Continue in the fitting software in order to proceed.
- Enter the purchase code(s) you have received from your customer service representative. Your purchase will be finalized when you click Continue.

#### Confirmation:

- The last step shows the summary of your purchase. It is recommended that you print the information for your records.
- The upgraded technology level is now successfully purchased and the hearing instrument(s) are no longer in trial mode.

At Unitron, we care deeply about people with hearing loss. We work closely with hearing healthcare professionals to provide hearing solutions that improve lives in meaningful ways. Because hearing matters.

#### unitron.com

Unitron Hearing 20 Beasley Drive, P.O. Box 9017, Kitchener, ON N2G 4X1 Canada

EC REP

Unitron Hearing GmbH Max-Eyth-Straße 20, 70736 Fellbach-Oeffingen, Germany

© 2016 Unitron. All rights reserved. C/15-048 029-5912-02