



**ASIGA**<sup>®</sup>

DIGITAL AUDIOLOGY  
PRODUCTION SOLUTIONS



## High Volume Digital Production

The Asiga PRO™ offers a large build platform capable of high volume production for a range of audiology products. All our systems offer fast material changeover, completed in under 1 minute.

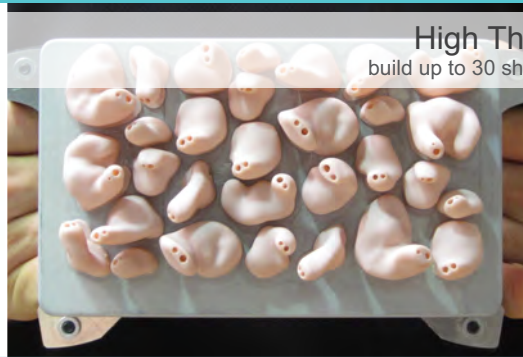
### Clear Earmoulds and Shells

wide range of material options



### High Throughput

build up to 30 shells on the PRO75



### Technical Data

	<b>PRO 50</b>	<b>PRO 75</b>	<b>PRO 95</b>
PIXEL SIZE X,Y	50 µm	75 µm	95 µm
BUILD SIZE X Y, Z*	96 x 54 x 200mm*	144 x 81 x 200mm*	121.6 x 76 x 200mm*
Z RESOLUTION	VARIABLE IN 1 µm		
LIGHT SOURCE	405nm		385 & 405nm LEDs
MATERIAL SYSTEM	OPEN - USE ANY 3rd PARTY MATERIAL		
FILE INPUTS	STL, SLC, STM		
SOFTWARE	COMPOSER INCLUDED		
NETWORK COMPATIBILITY	10/100 ETHERNET		WIFI & ETHERNET
INDUSTRY SECTORS	AUDIOLOGY		
SYSTEM SIZE	450 x 490 x 800mm		
SYSTEM WEIGHT	34Kg		
PACKAGED SIZE/WEIGHT	550 x 590 x 900mm / 45Kg		
POWER	100-240VAC (50-60Hz) 5A MAX		12VDC 10A

\* build envelope size may vary

### Open Material System

use any 3rd party material



# PICO 2

## Low Volume Digital Production

The PICO 2™ is the fastest system in our range, the most compact and now with 405nm and 385nm LED options making it the most flexible tool for low volume audiology production.



Thin Wall Parts  
for silicone earmoulds



In Ear Devices  
from invisible to discrete



Open Material System  
use any 3rd party material



### Technical Data

	PICO 2 39	PICO 2 50
PIXEL SIZE X,Y	39 µm	50 µm
BUILD SIZE X Y, Z*	51.2 x 32 x 75mm*	64 x 40 x 75mm*
Z RESOLUTION	VARIABLE IN 1 µm	
LIGHT SOURCE	385nm AND 405nm LED OPTIONS	
MATERIAL SYSTEM	OPEN - USE ANY 3rd PARTY MATERIAL	
FILE INPUTS	STL, SLC, STM	
SOFTWARE	COMPOSER INCLUDED	
NETWORK COMPATIBILITY	WIFI AND ETHERNET	
INDUSTRY SECTORS	AUDIOLOGY	
SYSTEM SIZE	260 x 380 x 370mm	
SYSTEM WEIGHT	14Kg	
PACKAGED SIZE/WEIGHT	460 x 560 x 500mm / 16Kg	
POWER	12VDC 10A	

\* build envelope size may vary

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