

Adaptiiv has evaluated the Raise3D Pro2 Plus's ability to consistently print radiotherapy accessories designed in Adaptiiv software. This model is recommended for printing by Adaptiiv Medical Technologies Inc.



Award Winning Printing Specs

- Electronic driven, dual extrusion with retracting hot ends
- Camera / HEPA air filtration
- Diverse filament compatibility (up to 300°C)
- Resume print after power loss or filament outage
- 32 bit motion control board
- 7-inch touch screen
- Wireless compatibility
- 0.01 mm layer height
- Massive build volume (12×12×23.8 inch / 305×305×605 mm)

Part of an Efficient Workflow

Using the Raise3D Pro2 Plus with Adaptiiv software provides access to 3D printing features specific to radiation oncology, such as:

- Factory-installed modifications to prepare the printer for use in radiation oncology.
- A digital library of customized demos, training, and self-service videos.
- Access to Raise3D printing technicians to support 3D printer setup and maintenance.
- Access to Adaptiiv's clinical specialists who will help support materials commissioning and quality control.
- Printing settings tested by Adaptiiv experts to ensure 3D printing success.
- Starter kit with everything needed to support a 3D printing clinical service.

Extensive Printing Starter Kit

- Hex head wrench set
- Quick Start Guide
- 5 international power cords
- 3D build plate
- An accessories box with:
 - 1x USD flash drive
 - 1x pair heat resistant gloves
 - 2x spool holder
 - 1x spatula
 - 1x nozzle cleaning kit
 - 1x tweezers
 - 2x replacement fuses
 - 2x spare thumb screws

When purchasing the printer through Adaptiiv the starter kit will also include:

- 2 x Buildtak
- 1 x air filter
- 2 x 0.8mm nozzle preloaded in hot end
- Replacement of stock nozzle with correct 0.8mm nozzle in printer

