



Ascent Fabrication Digital Clinic Solutions (DCS)

Training

AF In-House Training: *must also include our Digital Support Package*

Price - **\$2500** up front via ACH, **plus** travel and accommodation reimbursement (estimated amount of \$700-1200) paid NET15 via ACH after training occurs.

Details - See AF In-House Training Agreement Document.

- Two days on-site at your clinic, includes full installation, introduction to 3D scanning, introduction to various digital clinical modification softwares, introduction to device design in Autodesk Meshmixer, and pre-configured slicing profiles for the AF devices/per material/per printer.
- 10% Discount on all AF 3D printing filament, excluding pellets and accessories.

AF Digital Support Package: *minimum 1 year commitment*

Virtual Training & Ongoing Support = \$250/mo paid via Quickbooks invoice by ACH

(Mandatory)

- Includes up to x1 two-hour or x2 one-hour video calls per month and as needed web chat support (response within 12 hours) with our Certified Digital CPOs and Certified 3D Printing Technicians. Additional video training charged at \$100/hr.
- Monthly charge begins 30 days after initial in-house training, the first 30 days of virtual support are free of charge.

Device Design, Slice, Send GCode = \$500/mo via Quickbooks invoice paid by ACH **(Optional)**

- Includes device design and .gcode creation for the AF devices under the training agreement - alternative option is to pay per scan as outlined in the agreement.
- Note: More than 10 test sockets per month pays for itself under this monthly payment option! That's only 2-3 sockets per week!

See next page for 3D Printer Options



3D Printer Options

Filament Innovations Icarus: Original Price - \$31,000

Leasing Agreement:

- Option 1 - \$1200/mo, minimum of 12 months, paid via Quickbooks invoice by ACH
- Option 2 - \$1000/mo, minimum of 24 months, paid via Quickbooks invoice by ACH
- *Option to purchase the printer after 3 months, will include \$300/mo charge for the remainder of the original leasing period OR no charge if purchased at the end of the original leasing period.

Features:

- 2.5mm Dyze Design Extruder, High-Flow FDM
- Large Build Volume ((X)460mm, (Y)380mm, (Z)950mm)
- Devices being printed - Test Sockets BK/AK (1-3hrs), Preparatory Sockets BK/AK (2-4hrs), FoamFlex or FastFlex Flexible Inner Sockets BK/AK (2-4hrs), Prosthetic Covers BK (1-3hrs), Solid Ankle AFOs (2-4hrs), Scoliosis TLSOs (3-5hrs)

Optional Features:

- 0.9mm Dyze Design Extruder, High-Flow FDM (add-on cost of \$1500)
- Devices being printed - FoamFlex Air Flexible Inner Sockets BK/AK (4-8hrs), Articulated AFOs (2-6hrs), Molded Inner Boots (3-5hrs), Prosthetic Covers BK/AK (6-12hrs), WHOs (4-8hrs)

Filament Innovations Ares: Original Price - \$79,000

Leasing Agreement:

- Option 1 - \$2500/mo, minimum of 12 months, paid via Quickbooks invoice by ACH
- Option 2 - \$2300/mo, minimum of 24 months, paid via Quickbooks invoice by ACH
- *Option to purchase the printer after 3 months, will include \$300/mo charge for the remainder of the original leasing period OR no charge if purchased at the end of the original leasing period.

Features:

- Pulsar FGF Pellet System by Dyze Design, 2.5mm, High-Flow FDM
- Large Build Volume ((X)950mm, (Y)450mm, (Z)925mm)
- Devices being printed - Test Sockets BK/AK (1-3hrs), Preparatory Sockets BK/AK (2-4hrs), Solid Ankle AFOs (2-4hrs), Scoliosis TLSOs (3-5hrs)
- Ares needs a dedicated 110VAC 20amp circuit
- Included: 25kg pellet dryer, needs a 110VAC dedicated 15amp circuit
- Will need a 100PSI compressed air line

Note: Print times are estimates only and will vary depending on the size of the device, the nozzle size being used, and the material being printed.