



# Create

OU créer un  
compte  
Passeport  
Shining3D

## Create an account

China 中国

State/region do not support modification after submission, please choose cautiously

Enter phone number or email

>> Please slide to verify

Please enter the verification code [Get Code](#)

Please enter your name

Please enter the password

8-32 characters, must contain numbers, uppercase and lowercase letters, and special symbols

Please enter the password again

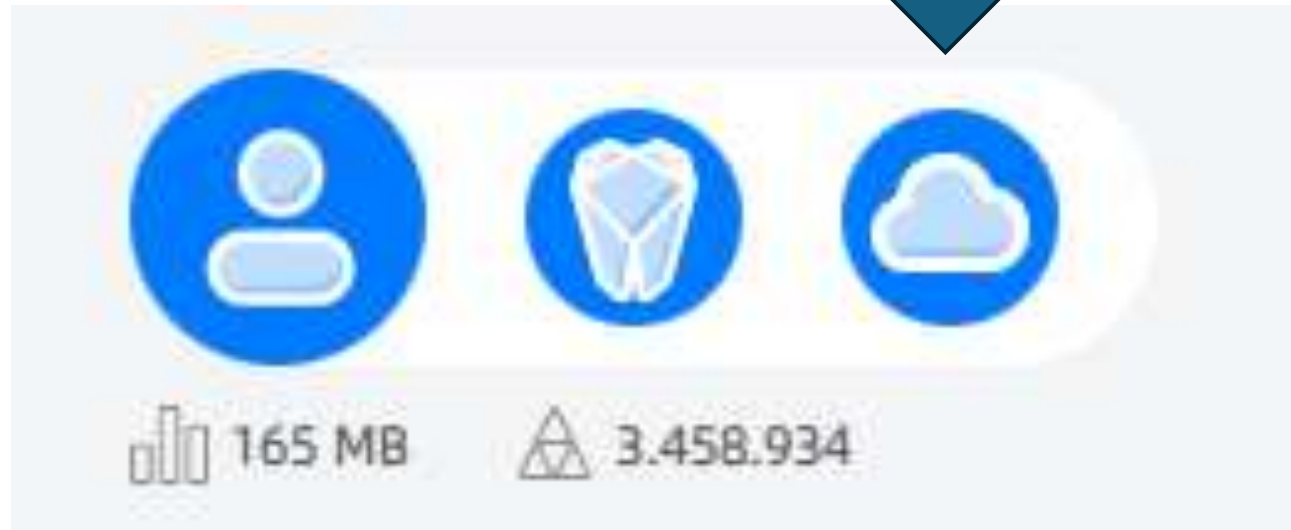
Read and agree [Privacy policy](#) [Terms of use](#)

Subscribe to SHINING 3D products, services and software update service.

Sign Up

Existing account? [Log In](#)

Cliquez  
sur cette  
icône






Alan

18679658505

 Personal information

 Password

 Notification

 Institutional information

## Personal information

\*Name

Alan

Current Login Account

18679658505

\*Country / Region

China 中国

Sign Up on

2022-07-26 16:04:25

Last Login on


2024-04-03 10:36:58

Last Login Location

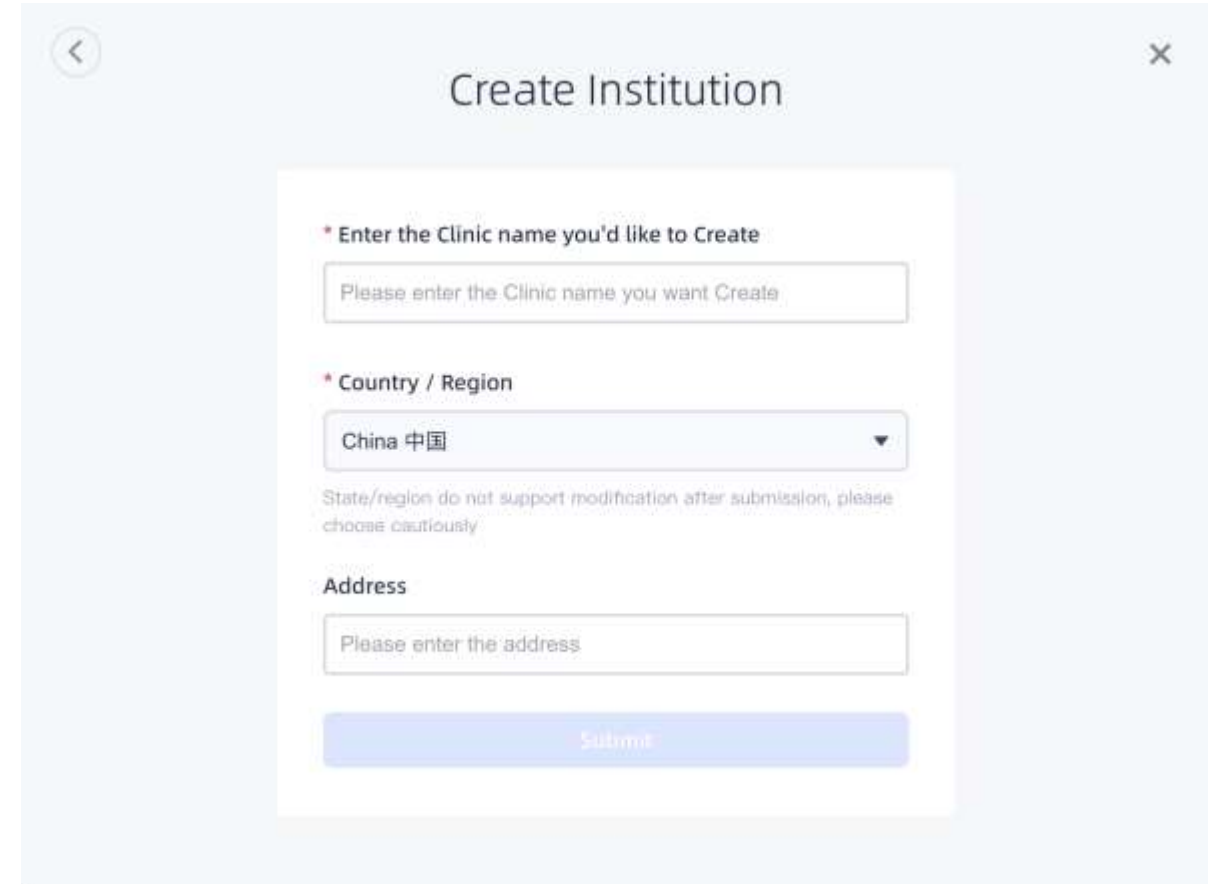
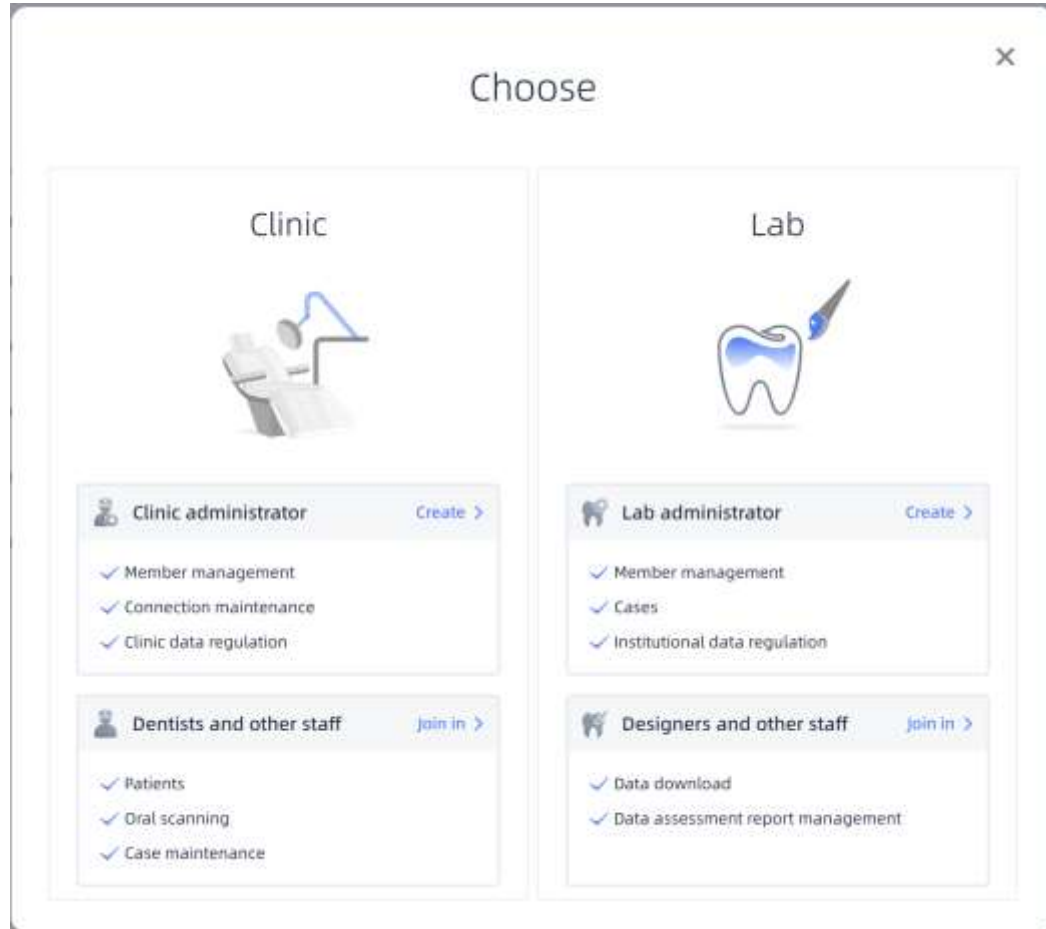
中国 华东 杭州

Note: login location is used for reference only

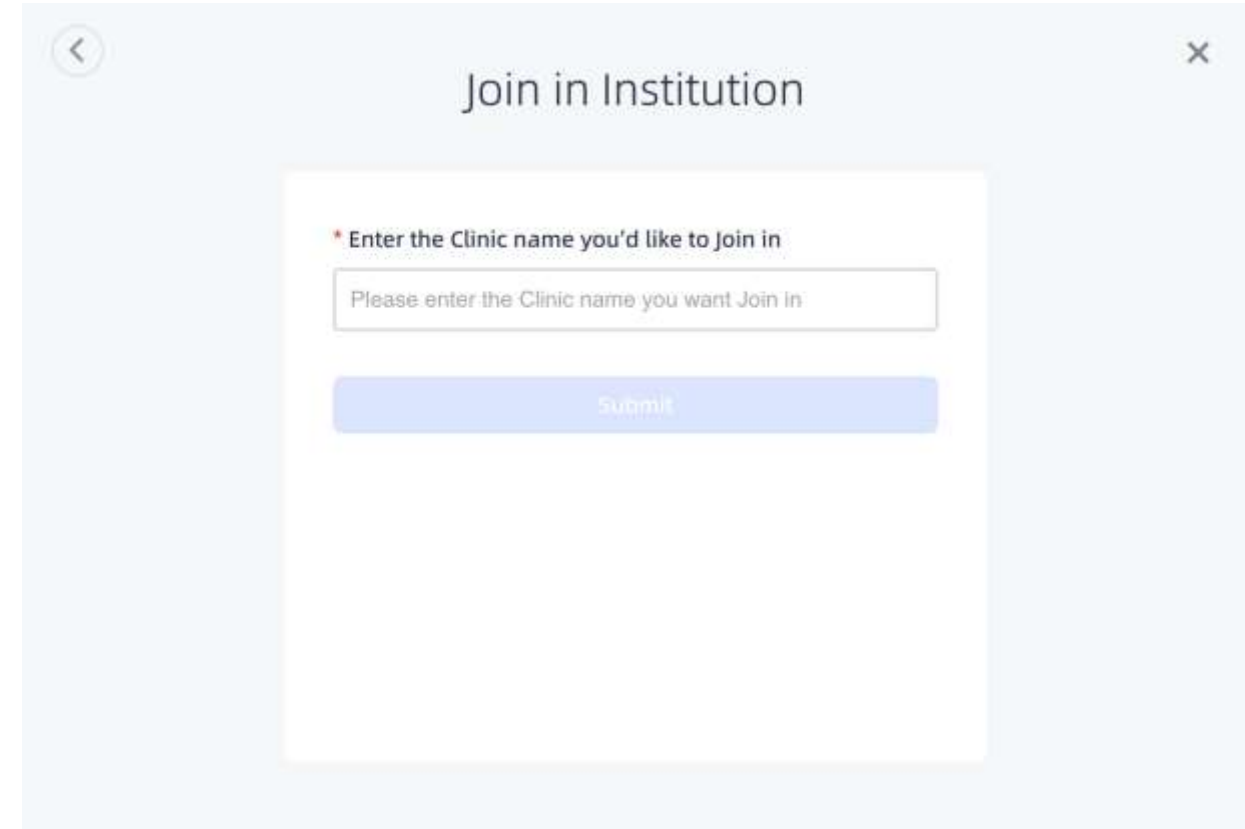
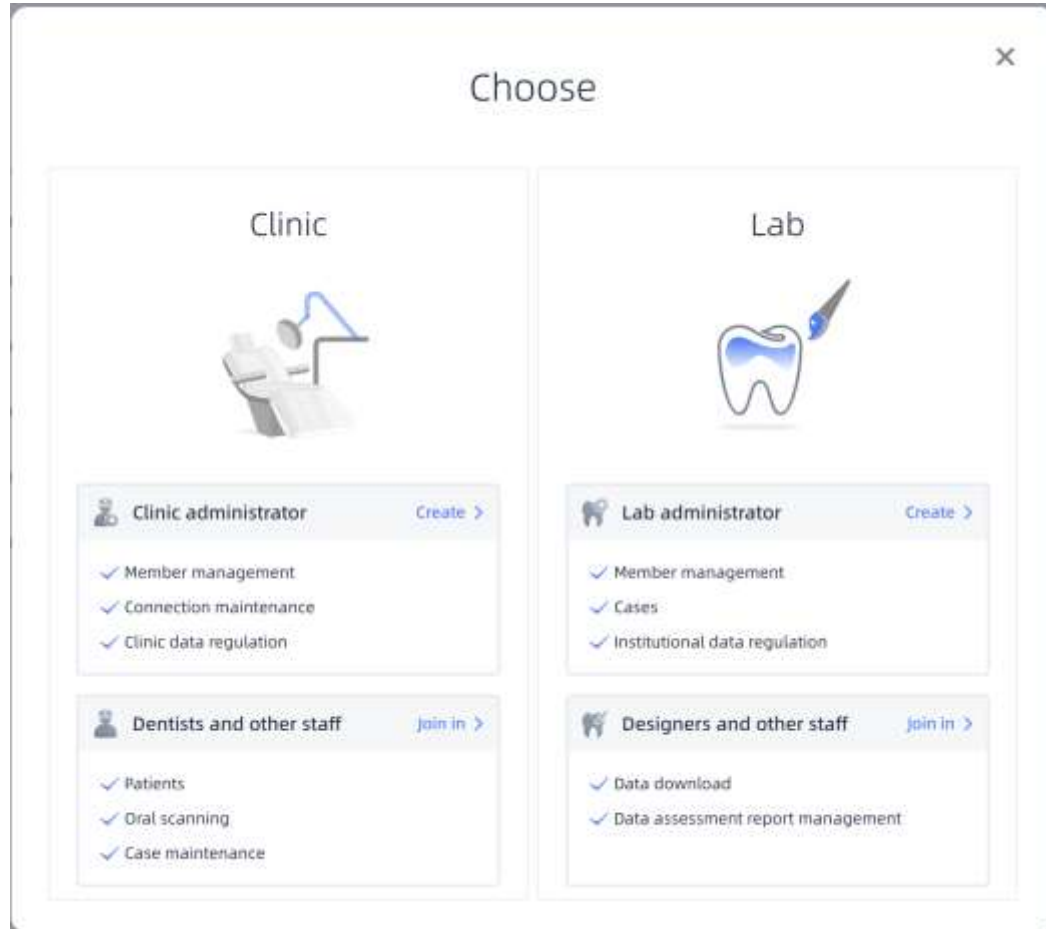
Subscribe to Shining3D products, services and software update service.

 You have right to withdraw any consent on [Privacy policy](#) [Terms of use](#) ,but the withdrawal will affect your use of this product. If you really need to execute this right, please send the request content to [dp@shining3d.com](mailto:dp@shining3d.com).

Save



Choisissez si vous êtes une clinique ou un laboratoire et créez votre institution.



Ou Rejoindre l'institution



Dashboard

Cases

Patients

Connection

Members

Institution

Service

Printer

All cases

0

Com

Cases type distribution



# Binding printer



EST OBLIGATOIRE Avoir  
la version 3.5.xxx ou  
supérieure de  
Fabbware

## How to add a printer

Accédez à la machine et allez dans : Paramètres  
- Paramètres du réseau - Connexion à la plate-  
forme cloud. Cliquez ensuite sur l'icône ronde  
et la flèche pour activer le code dynamique.  
Tapez ce code dans le logiciel

### Find the dynamic code.

Get the dynamic code at the printer device's  
settings - network settings - connect to the cl  
oud platform

### Cloud Binding

Input and bind the dynamic code in the clou  
d to keep track of the printer status and work  
ing condition at anytime and anywhere

+ Add Printer



1

+ Add

### Add printer



Please enter the dynamic code on the printer display

2

Dynamic code path: Settings-Network Settings-Bind to Cloud

connect

## Printer list

+ Add



Please enter the machine name



Models



States



Reset

CEL1AP301-CNBA191177

Ready



- Accufab CEL
- Others/Others

Recent printing

CEL1AP301-CNBA191177\_30\_30\_高中功...

Queue:

8

L4K1AP301-GJBA19117

Offline



- Accufab L4K
- Others/Others

Recent printing

20240322\_1724\_有标识的28方块.slp4

Queue:

-

L4D1AP301-GJBA19117

Offline



- Accufab L4D
- Shining3D/TN11 A1

Recent printing

20230809\_1531\_Dental model.slp4

Queue:

-

L6D1AP301-GJBA191177

Offline



- Accufab CEL
- Others/Others

Shining 3D Dental Cloud

Hangzhou 鲁硕的诊所公测

### Printer list

+ Add

Please enter the machine name Models States Reset

Machine ID	Status	Model	Others/Others	Recent printing	Queue
CEL1AP301-CNBA191177	Ready	Accufab CEL	Others/Others	CEL1AP301-CNBA191177_30_高中功...	8
L4K1AP301-GJBA19117	Offline	Accufab L4K	Others/Others	20240322_1724_有标识的28方块.slp4	-
L4D1AP301-GJBA19117	Offline	Accufab L4D	Shining3D/TN11 A1	20230809_1531_Dental model.slp4	-
L6D1AP301-GJBA191177	Offline	Accufab CEL	Others/Others		

CEL1BP301-GJBD044A09 Offline

- Accufab CEL
- SN: CEL1BP301-GJBD044A09
- Shining3D/SG01
- 28.8°C
- 45.3%

Software version: 3.5.30.26  
Firmware version: V1.5.7  
Resin tank usage: 12534/100000  
Material package version: 2024.2.29.1

Recent printing (0 minute ago)  
20240405\_1058\_6 surgic... .fab

Total prints	Total resin usage	Total printing time
27	5.46L	23:19

Cliquez sur l'imprimante et vous verrez toutes les informations dont vous avez généralement besoin pour gérer le problème.

# Printer list



Slicing



Printer list



Queue



Overview

## Overview

2024-03-27 - 2024-04-02

Choisir la date à vérifier

all

CEL1AP301-CNBA191177

L6D1AP301-GJBA191177

L4K1AP301-GJBA191177

L4D1AP301-GJBA191177

Total prints

1

Total resin usage (L)

0.022

Total printing time (h)

0.08

## Resin usage proportion

Mall

Possibilité de voir quelle résine a été utilisée



DM15 | 0.022L1 orders

## Capacity

orders

1

0

2024-03-27 2024-03-28 2024-03-29 2024-03-30 2024-03-31 2024-04-01 2024-04-02