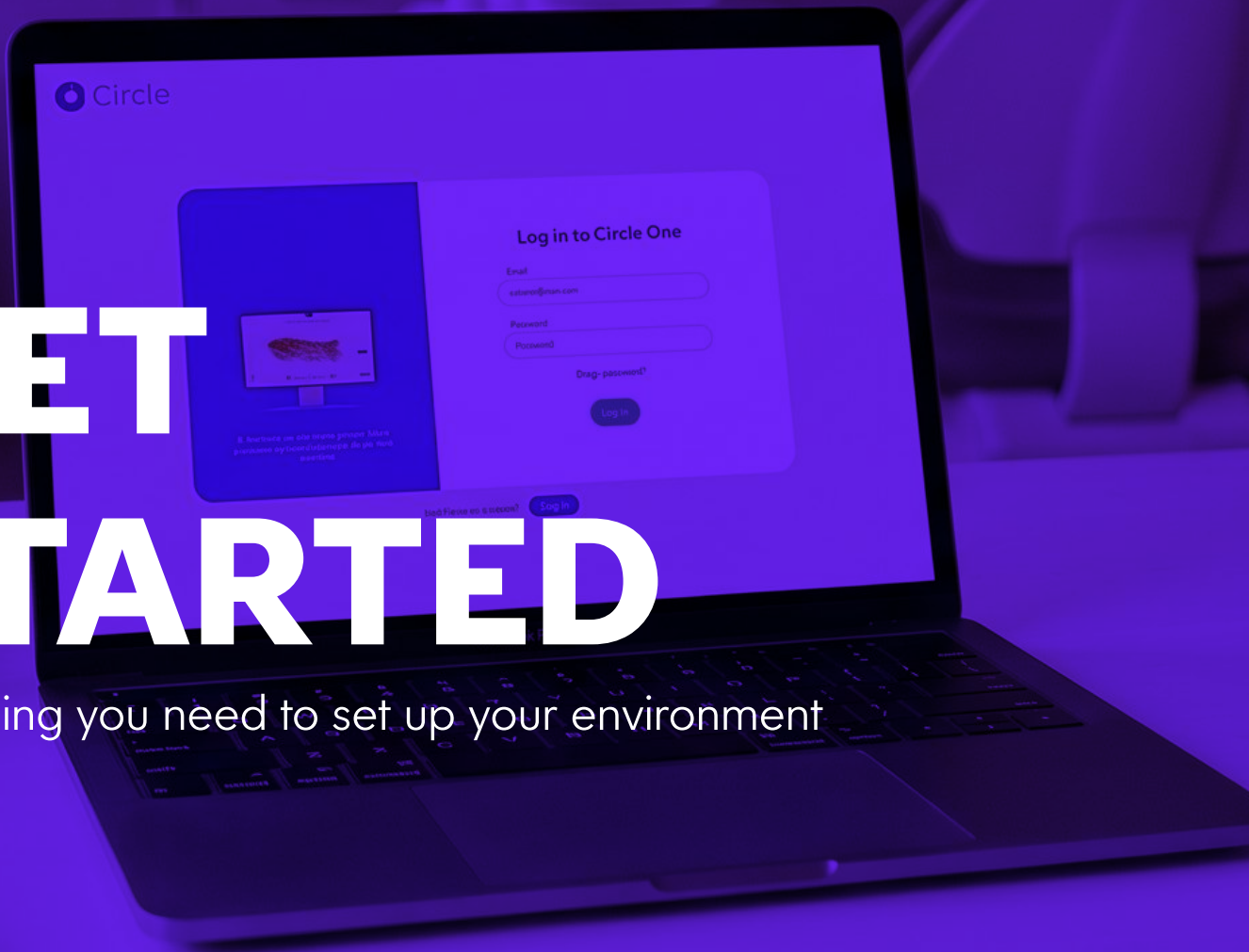




ESSENTIALS  
Summer 26

# GET STARTED

Everything you need to set up your environment

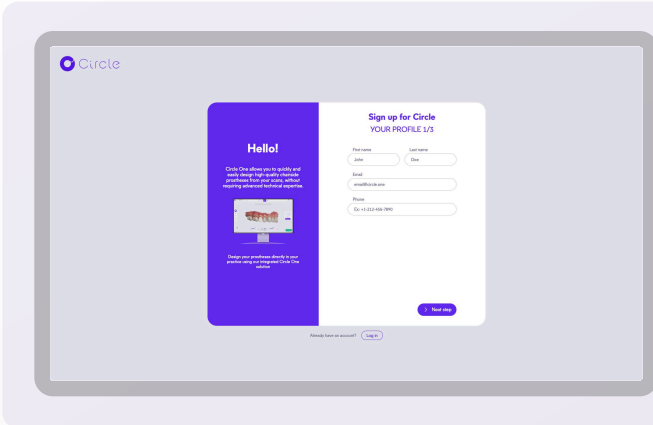




## ACCOUNT SET UP

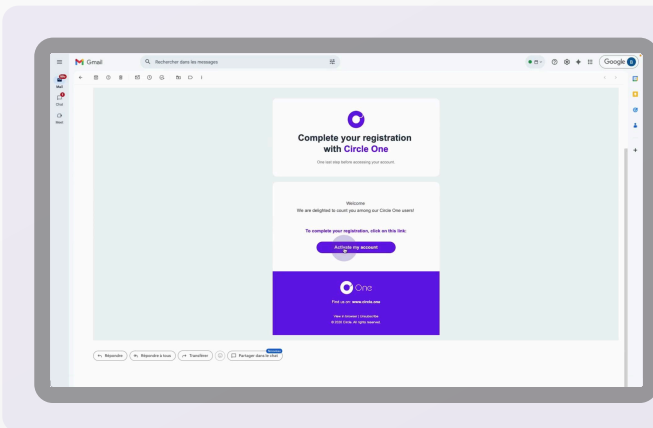
# YOUR CIRCLE ONE ACCOUNT

Sign up, activate, and you're in.



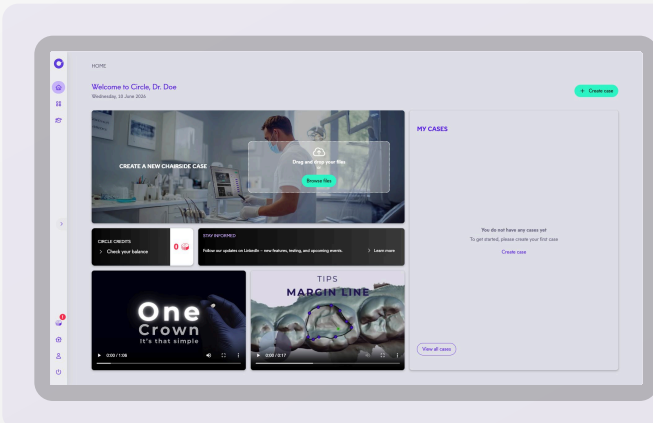
### 01 / Create your account

Go to **one.circle.dental** and complete the registration form in three steps, your personal information, your practice details, and a password of your choice.



### 02 / Check your inbox

An email from Circle One is on its way. Open it and click **Activate my account** to confirm your registration. If you don't see it, check your spam folder.



### 03/ You're in

Head back to **one.circle.dental**, log in with your credentials, and start exploring Circle One.

### NOTE FOR US CUSTOMERS

*Make sure to select your State in the practice details step to enable localized material standards.*

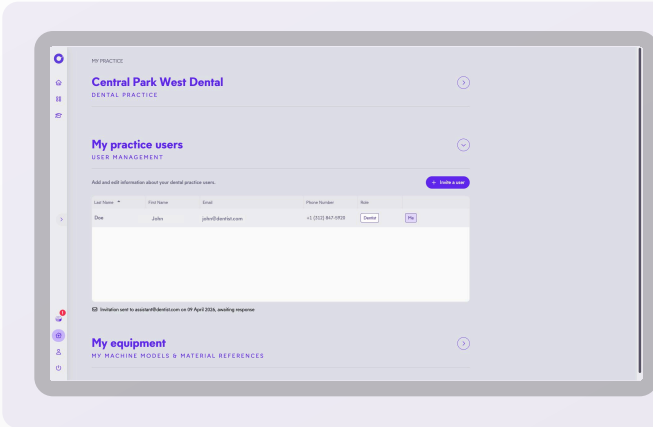




# ACCOUNT SET UP

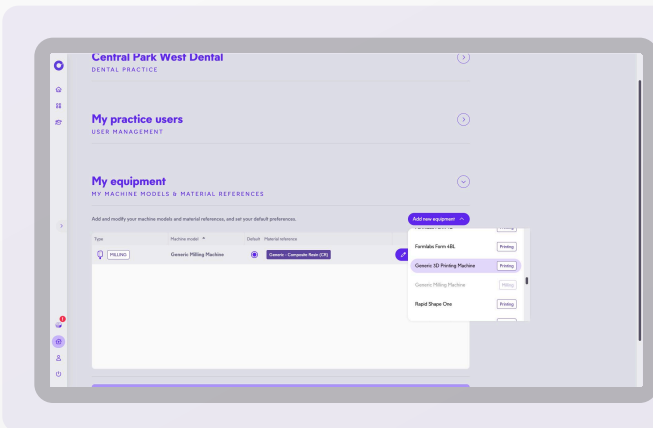
## CONFIGURE YOUR PRACTICE

Tell Circle One about your equipment.



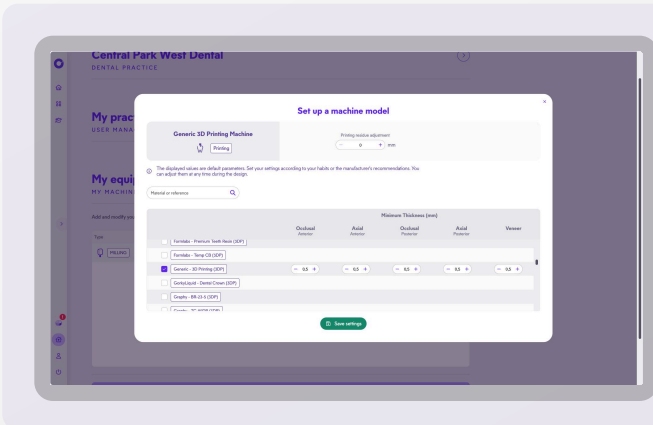
### 01 / Go to My Practice

From the main menu, navigate to My Practice. This page contains all practice-level settings and lets you declare your scanning equipment and clinical environment.



### 02 / Add a new machine

Click Add new equipment. A list of available machines appears, each entry shows the brand and model. Select the one that matches your milling unit.



### 03 / Select your materials & confirm

A modal opens with compatible material references. Check the ones you use, then click Validate. Your equipment is now ready to use. Repeat if you have multiple units.

#### NOT READY YET?

*You can skip this step, generic machines will be available by default so you can still design and create cases.*



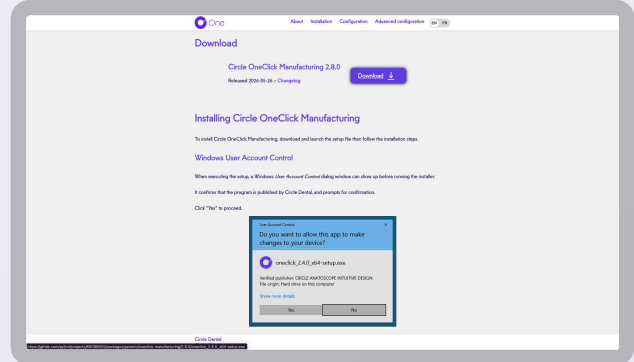
## ACCOUNT SET UP

# INSTALL ONECLICK

Connect Circle One to your milling or printing unit.

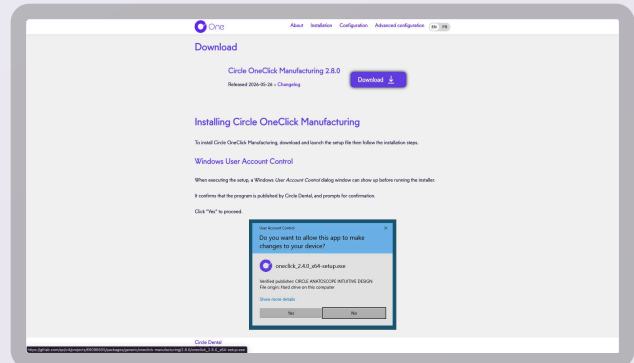
### 01 / Download and install

OneClick is the desktop app bridging Circle One and your machine. Navigate to My Practice, scroll to the bottom and click the download link. Install it on the computer directly connected to your milling unit.



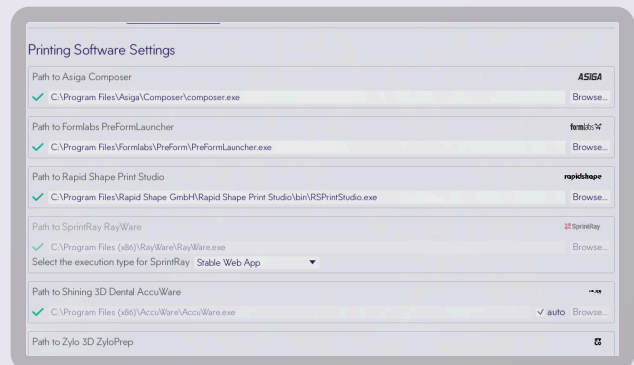
### 02 / Configure your CAM software

Once installed, open OneClick and select your CAM software from the list. OneClick natively supports milling software (Ceramill, DentalCAM, Millbox) and 3D printer slicers (PreForm, RayWare, AccuWare and more).



### 03 / You're ready

From now on, every design exported from Circle One will open automatically in your CAM software or print environment, fully calculated and ready to manufacture.



## FLEXIBILITY

You can edit or remove equipment at any time from the My Practice page.



**YOU'RE ALL SET.**

[one.circle.dental](https://one.circle.dental)