



Complex Rehab Systems

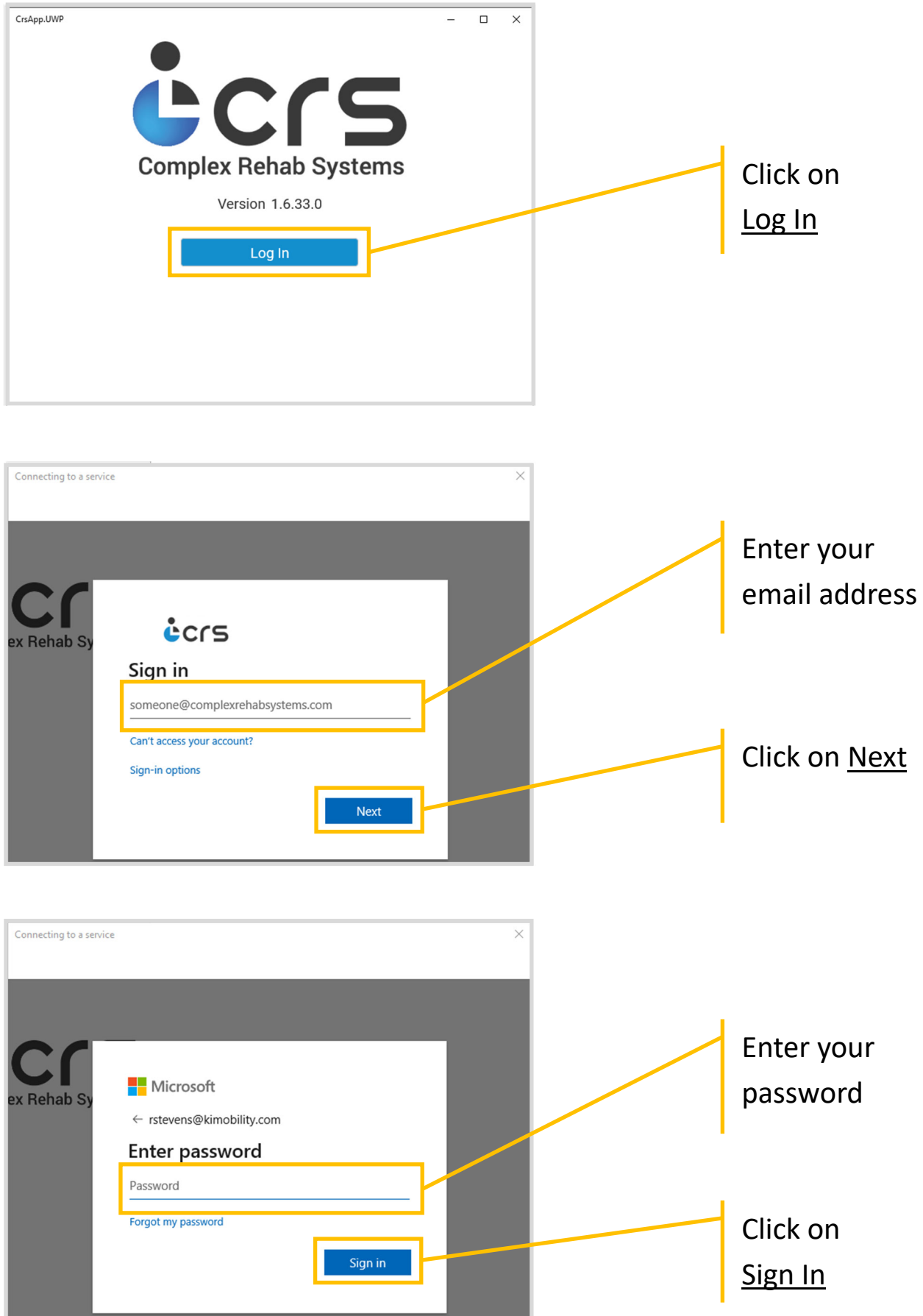
# Quick Start Guide

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*Version 20.6*

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# 1. Log Into the CRS App



## 2. Client Records

Clients

Order by: Age Branch: Enter a Branch Clients: All clients

NAME	UPDATED	BRANCH	EXT. ID	STATUS	SYNC
Jones, John	03/10/2020	1		Unsynchronized Changes	
NAME ↗	UPDATED ↗	BRANCH	DOB	AGE ↗	MY CLIENTS
Stevens, Renee Elizabeth	03/06/2020		01/01/2000	20	>
Saulsberry, Mitch	02/28/2020		11/15/1996	23	>
Jones, Jane	03/10/2020	1	01/06/1986	34	>
Jones, John	03/10/2020	1	01/06/1985	35	>
Smith, Jane	12/13/2016	1	01/06/1983	37	>
Smith, John	10/11/2016	1	01/06/1982	38	>
Budd, Christopher	03/11/2020		12/16/1981	38	>
Doe, Jane	06/07/2016	1	01/06/1979	41	>
Smith, Joe	01/17/2020		01/17/1973	47	>

Add a new Client

Or select an existing Client

Clients / Jones, John

Created on: 03/16/2016 | Updated: 03/10/2020

01/06/1985 | 35 years old | SSN: | Branch: 1

EVALUATION	CREATED	VISITED
03/10/2020-14:55:55	03/06/2020	03/06/2020
03/05/2020-12:06:29	03/04/2020	03/04/2020

Create a New Evaluation

Select an existing Evaluation

## 2. Client Records, continued . . .

**Add Client**

First Name	<input type="text"/>
Middle Name	<input type="text"/>
Last Name	<input type="text"/>
SSN	<input type="text"/> XXX-XX-XXXX (OPTIONAL)
Gender	<input type="button" value="Male"/> <input type="button" value="Female"/>
Date of Birth	<input type="text"/> January <input type="text"/> 1 <input type="text"/> 1970
Branch	<input type="text"/> Enter a Branch
<input type="button" value="Cancel"/> <input type="button" value="Review"/>	

### For New Clients Only

(For Existing Clients, proceed to the next page)

Enter Client information

And click on Review

**Review Details**

CLIENT SELECTED	
<b>Create Client</b>	
FULL NAME	Jason Z Kline
GENDER	Male
DATE OF BIRTH	02/01/1970

Review client information

IF ALL IS CORRECT,  
Click on Confirm

### 3. Evaluations

Clients / Jones, John

Created on: 03/16/2016 | Updated: 03/10/2020

New Evaluation

EVALUATION	CREATED	VISITED
03/10/2020-14:55:55	03/06/2020	03/06/2020
03/05/2020-12:06:29	03/04/2020	03/04/2020

Click on an Existing Evaluation  
Or click on New Evaluation

### Evaluation Homepage

Clients / Jones, John / Evaluation

Created on 03/11/2020 | Updated on 03/11/2020

Work ID: [ ] Visited At: 03/11/2020 16:54:00

Clinical Evaluations

Notes

Scanning

Measurements

Attachments

Scratch Pad

Summary

Add Collaborator

Generate Report

Refresh

Save

Contact Information

Physicians/Therapists

Referral

Goals

Functional & Sensory Abilities

ADL Status

Evaluation Sections  
Clinical Information Cards  
Scroll down for more Client Information

## 4. Scanning

The following steps should be taken to produce the best results in CRS Scanner. . .

### Prior to an evaluation:

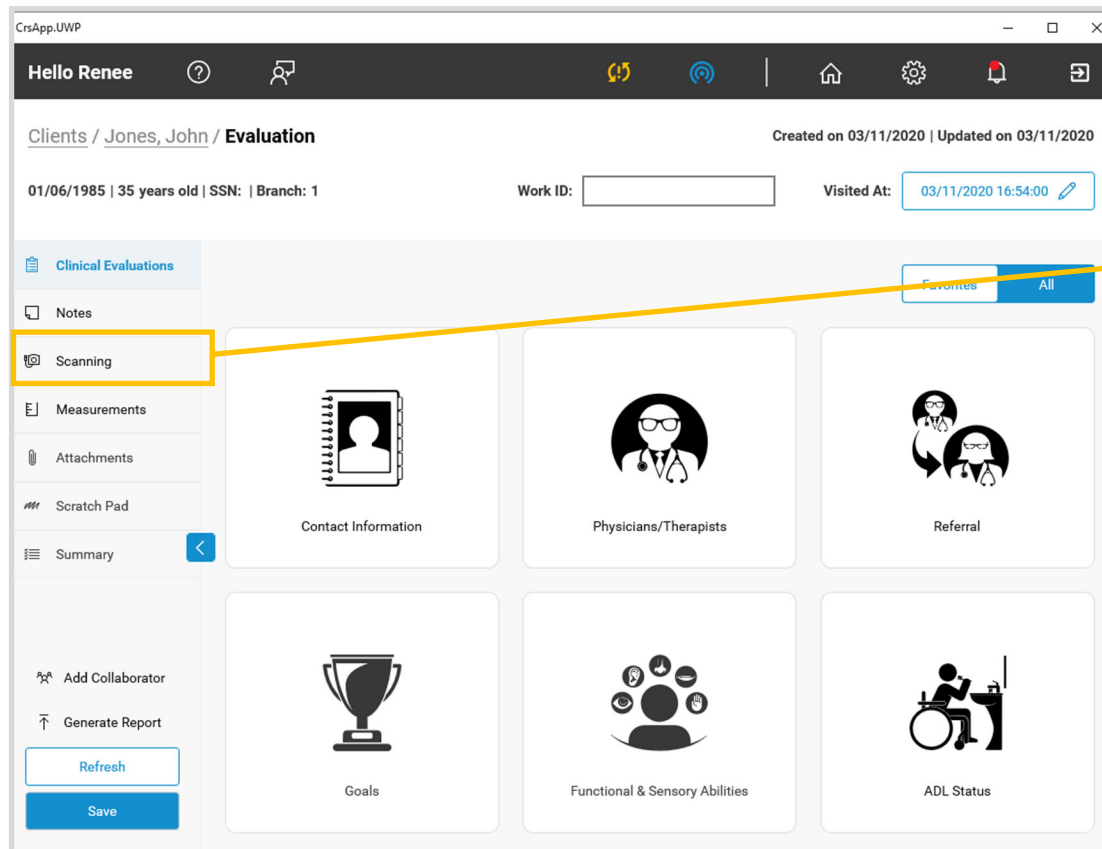
- Ensure you will have access to a well-lit room.
- Instruct the client to wear clothing that is tighter-fitting with bright, contrasting colors.

### During the Scan:

- Instruct the client to remain perfectly still throughout the duration of the scan.
- Set the Bounding Box so all parts of the client are inside the lines.
- Maintain a consistent distance from the client throughout the scan.
- Confirm the sensor is aimed at the client.
- Limit use of other background programs on your device.
- Prevent abrupt movement of the sensor.

If you find yourself in an evaluation and your client is unable to remain still throughout the scan, Snapshot should be used instead of Scan. Snapshot is like a 3D picture and is the perfect solution for complex evaluations or when you need a detailed up-close image.

More information on Snapshot can be found on page 12.



Click on the  
Scanning  
Feature

#### 4. Scanning, continued . . .

Clients / Jones, Jane / Evaluation

Created on 03/05/2020 | Updated on 03/10/2020

01/06/1986 | 34 years old | SSN: | Branch: 1

Work ID: [ ] Visited At: 03/05/2020 08:53:00 [ ]

	SCAN	UPDATED	CREATED	
	Scan 8	03/05/2020	03/05/2020	[ ]
	Scan 7	03/05/2020	03/05/2020	[ ]
	Scan 6	03/05/2020	03/05/2020	[ ]
	Scan 5	03/05/2020	03/05/2020	[ ]
	Scan 4	03/05/2020	03/05/2020	[ ]
	Scan 3	03/05/2020	03/05/2020	[ ]
	Scan 2	03/05/2020	03/05/2020	[ ]
	Scan 1	03/05/2020	03/05/2020	[ ]

**Create a New Scan**

**View an Existing Scan**

#### Create a New Scan

These are your scanning choices:

I want to...

A Scan a Person or Object

B Take 3D Snapshots

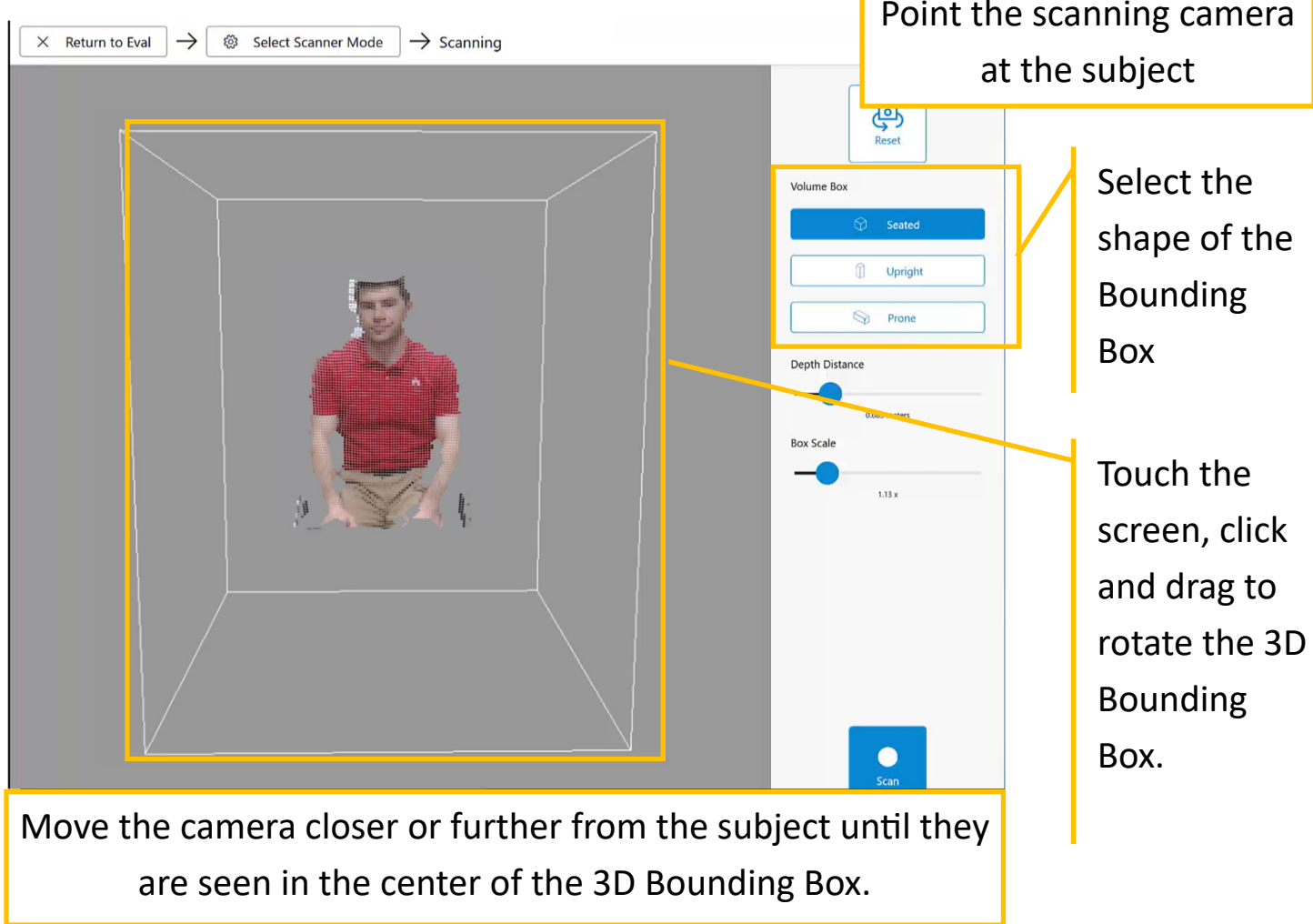
C Preview Scan a Room

D Coming Soon Use a Capture Studio

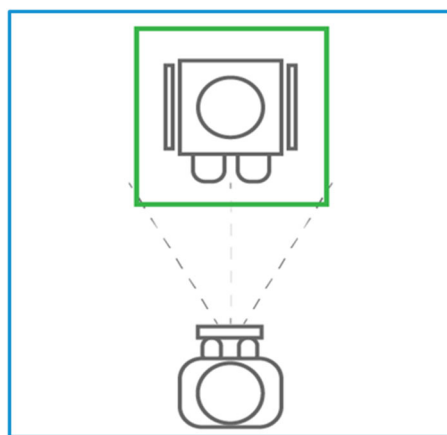
X Return to Eval

**Click on Scan a Person or Object**

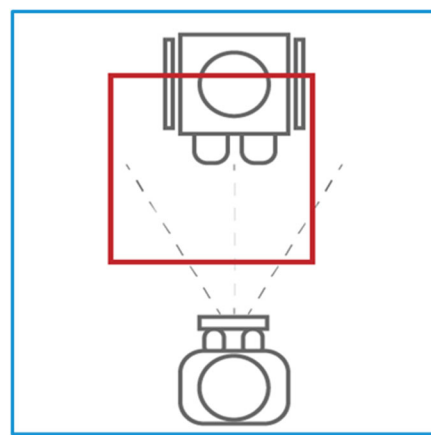
## A. Scan a Person or Object



**Set the Bounding Box so all parts of the client are inside the lines.**

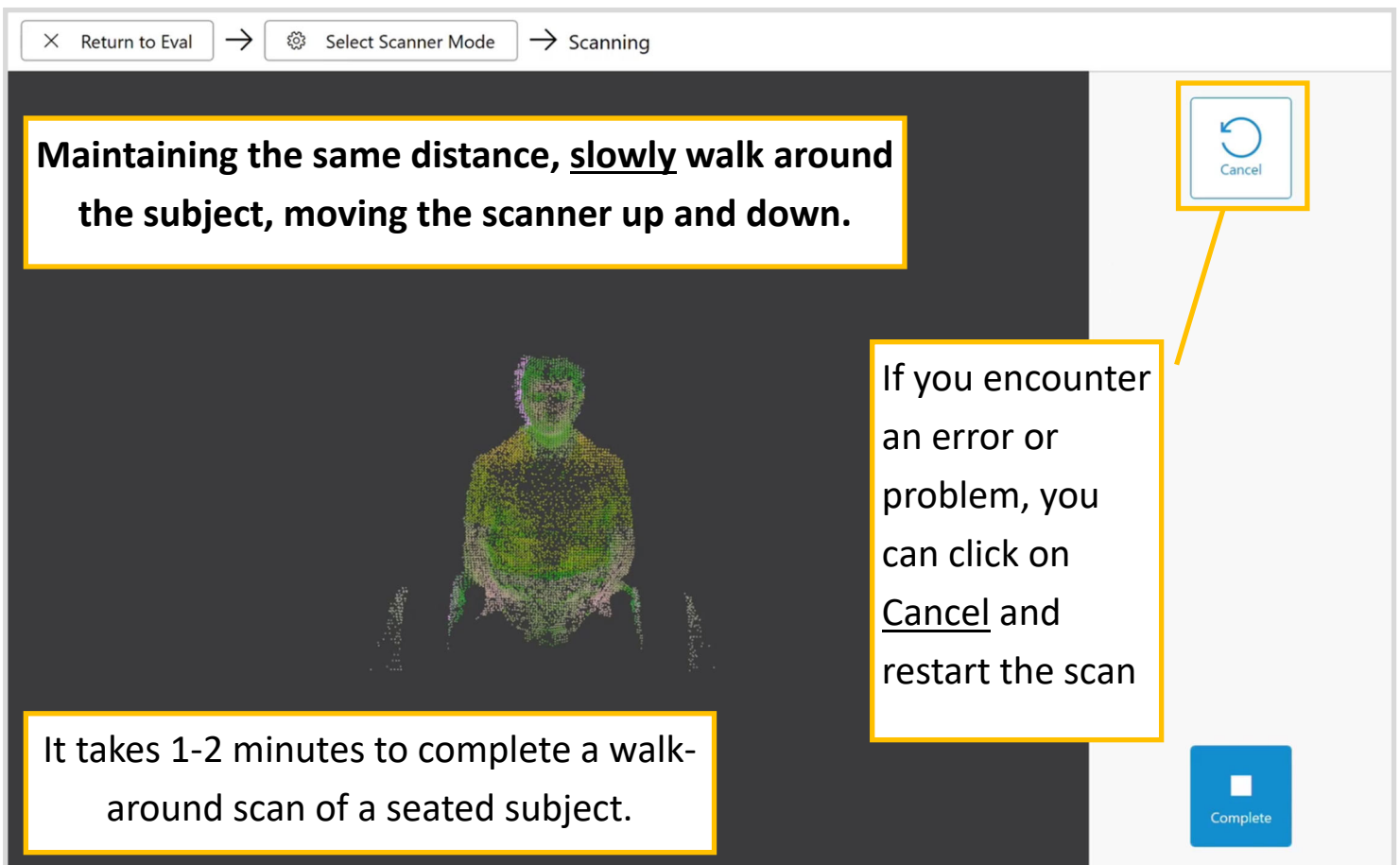
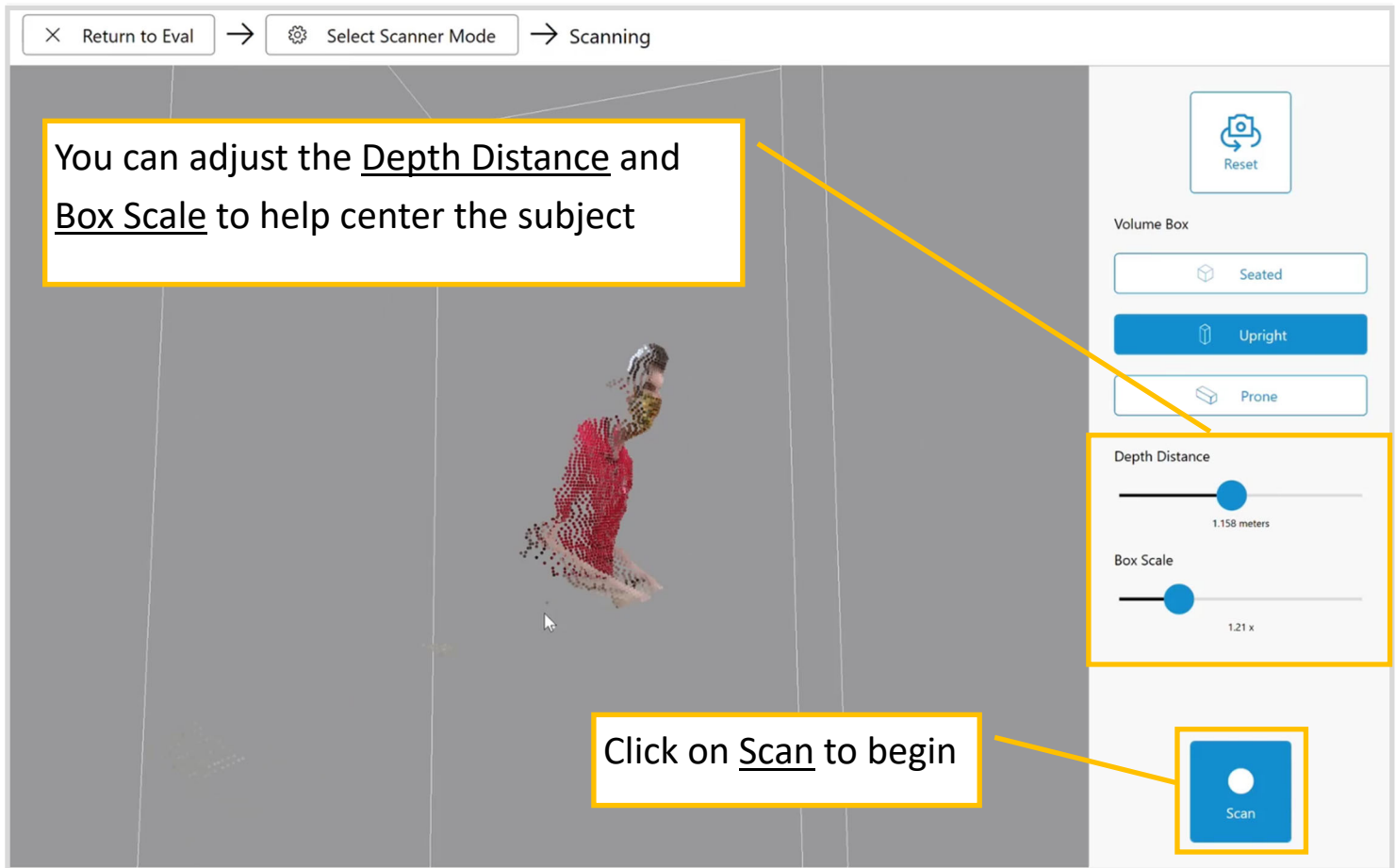


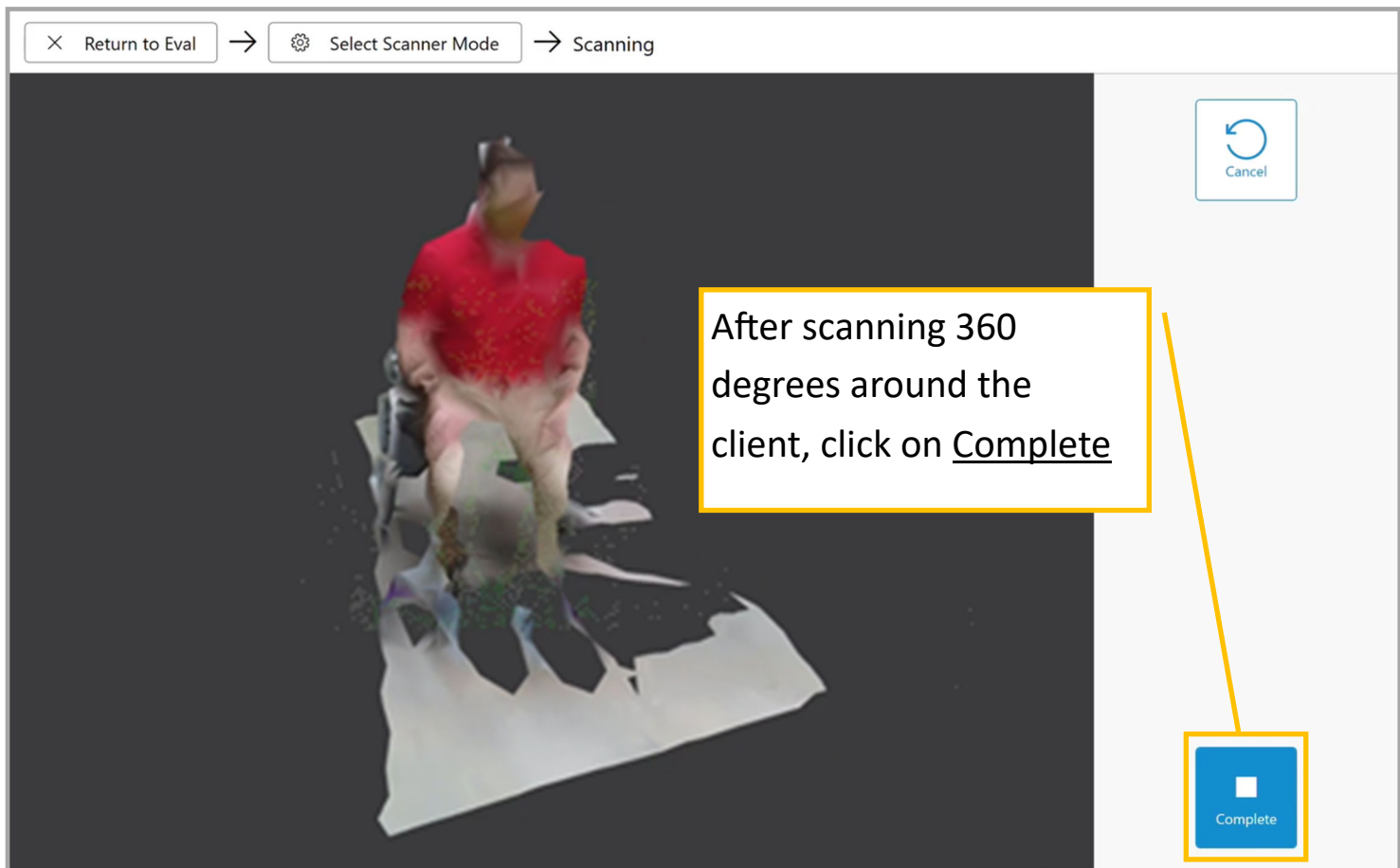
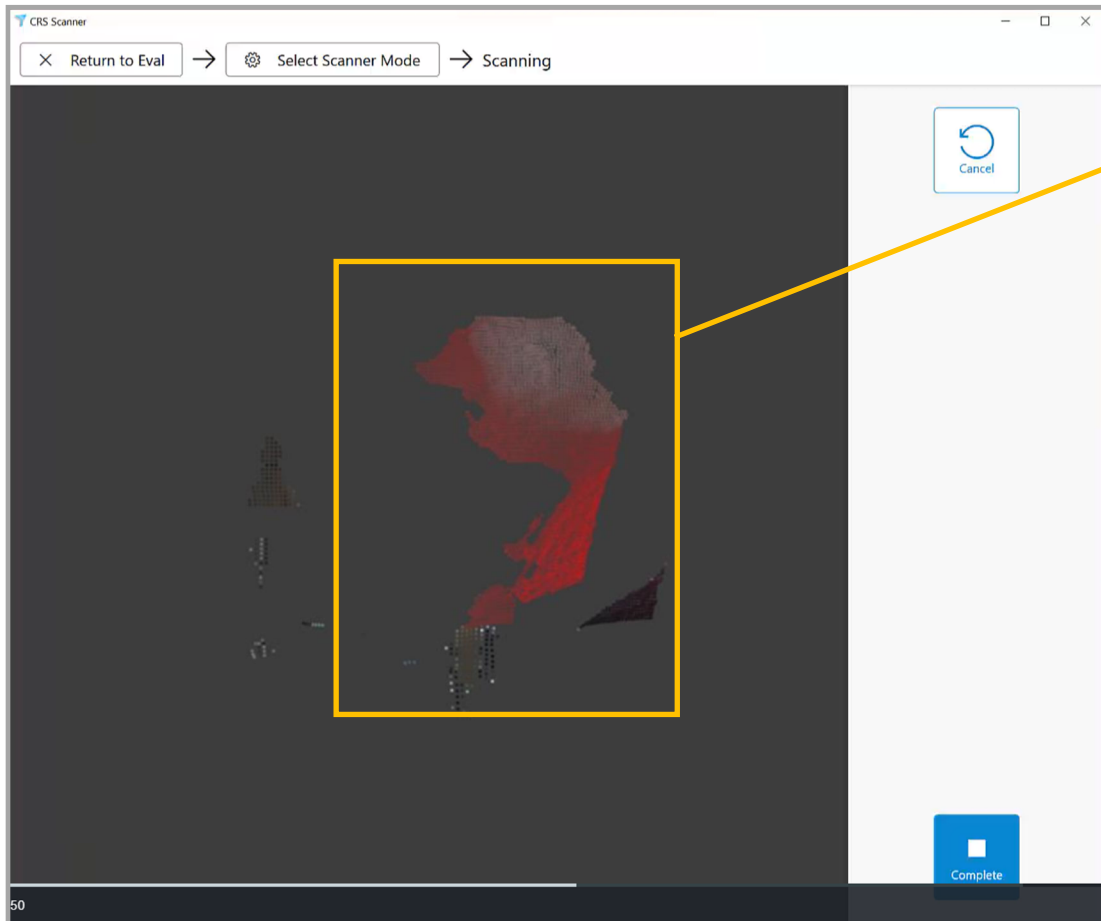
**Do**



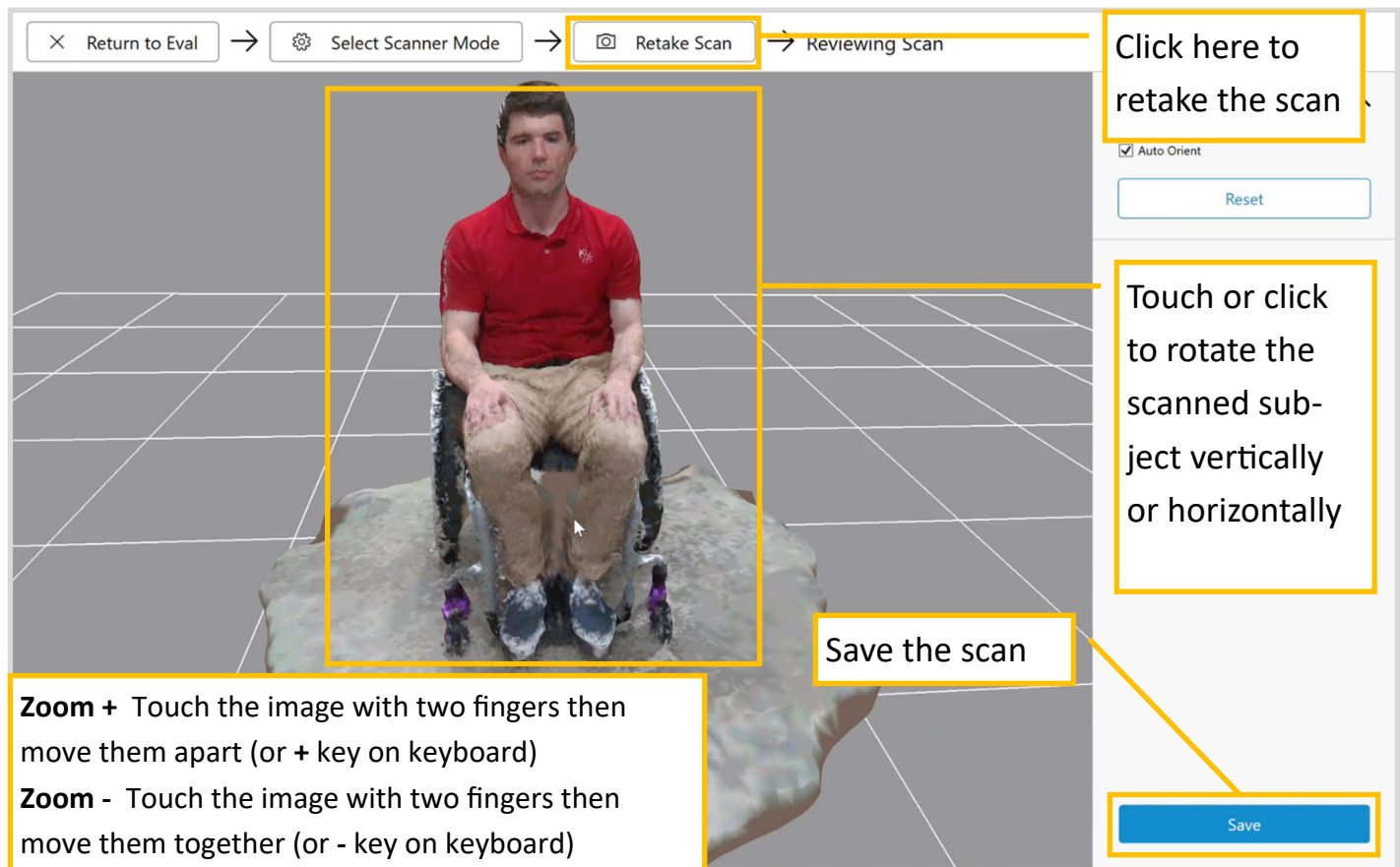
**Don't**

## 4A. Scan a Person or Object, continued . . .





## 4A. Scan a Person or Object, continued . . .

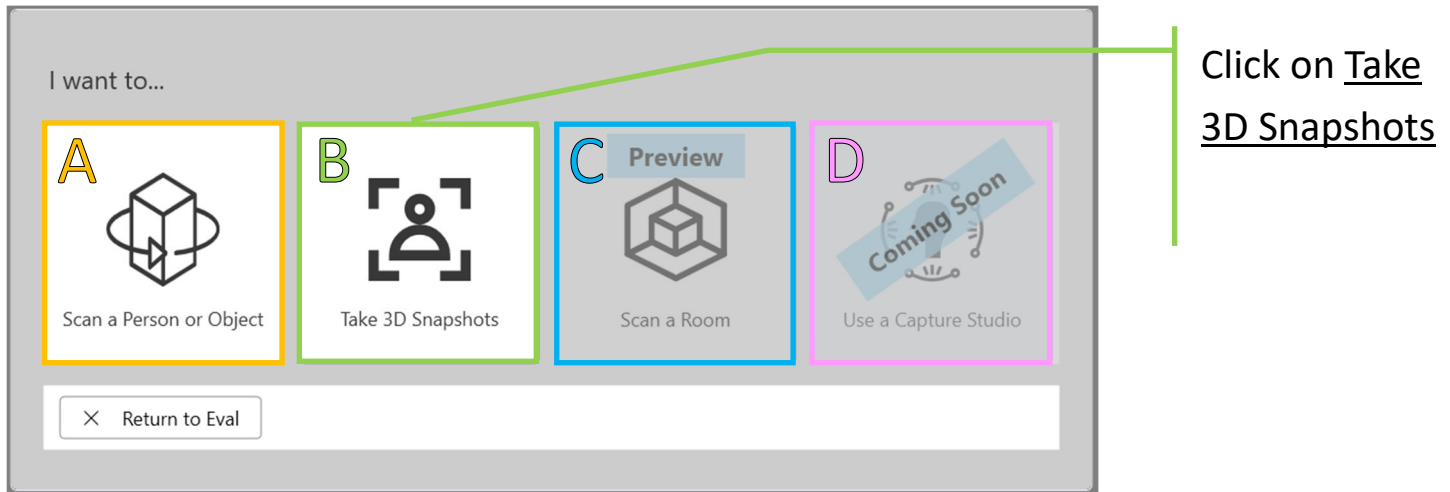
**Review your Scan**

**Your scan is listed here**

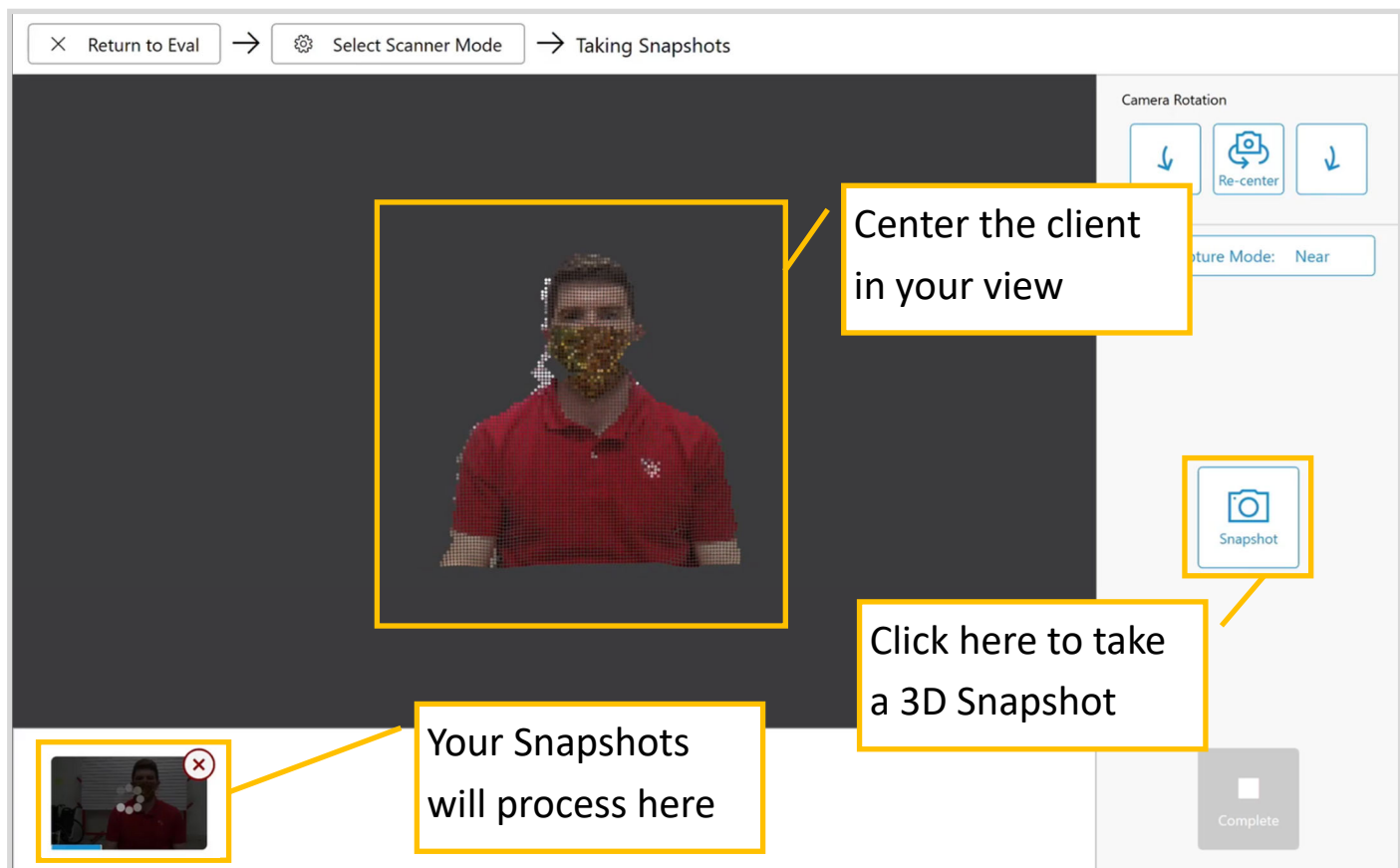
**Click on the Eye Icon to view the scan**

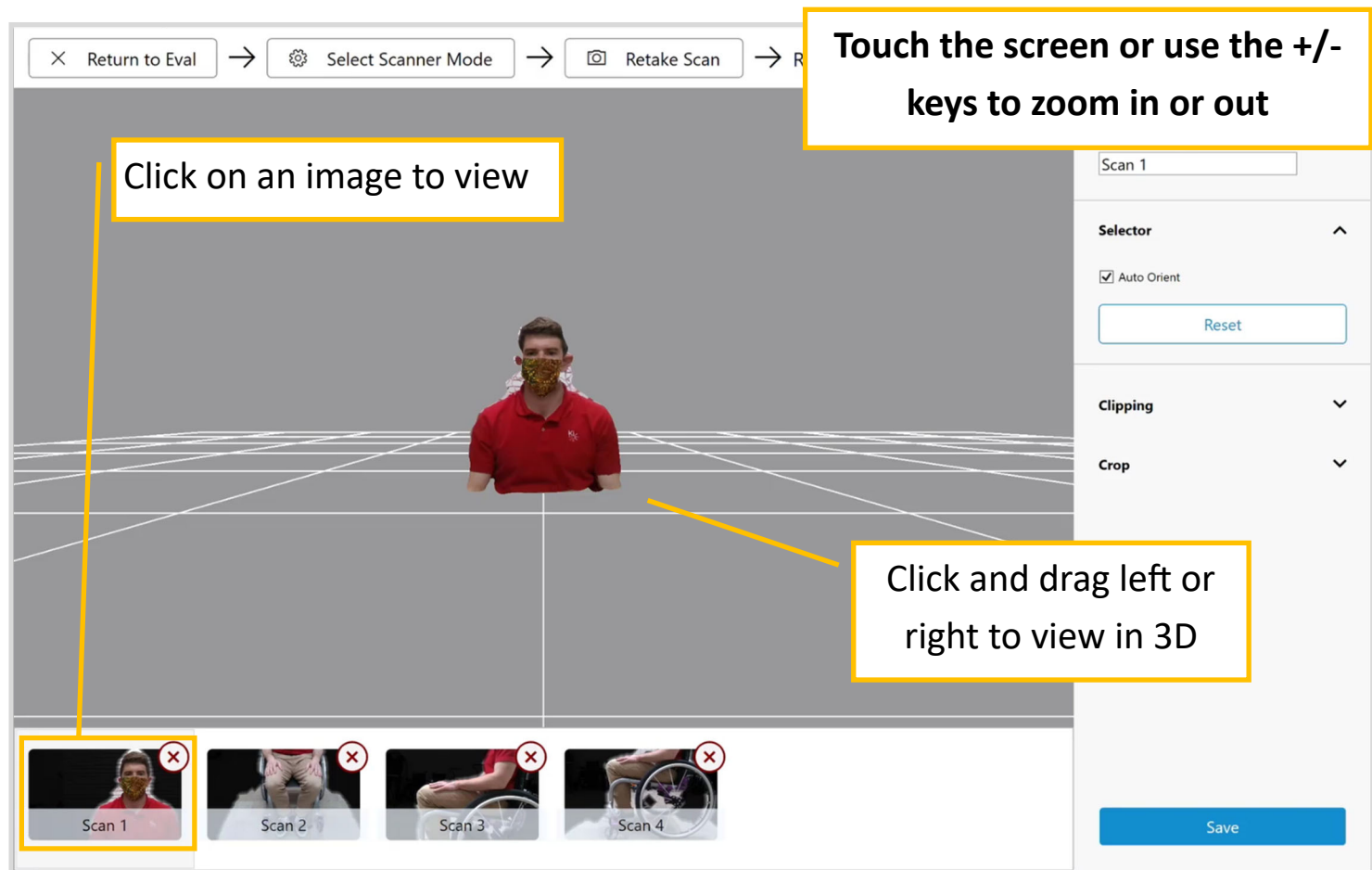
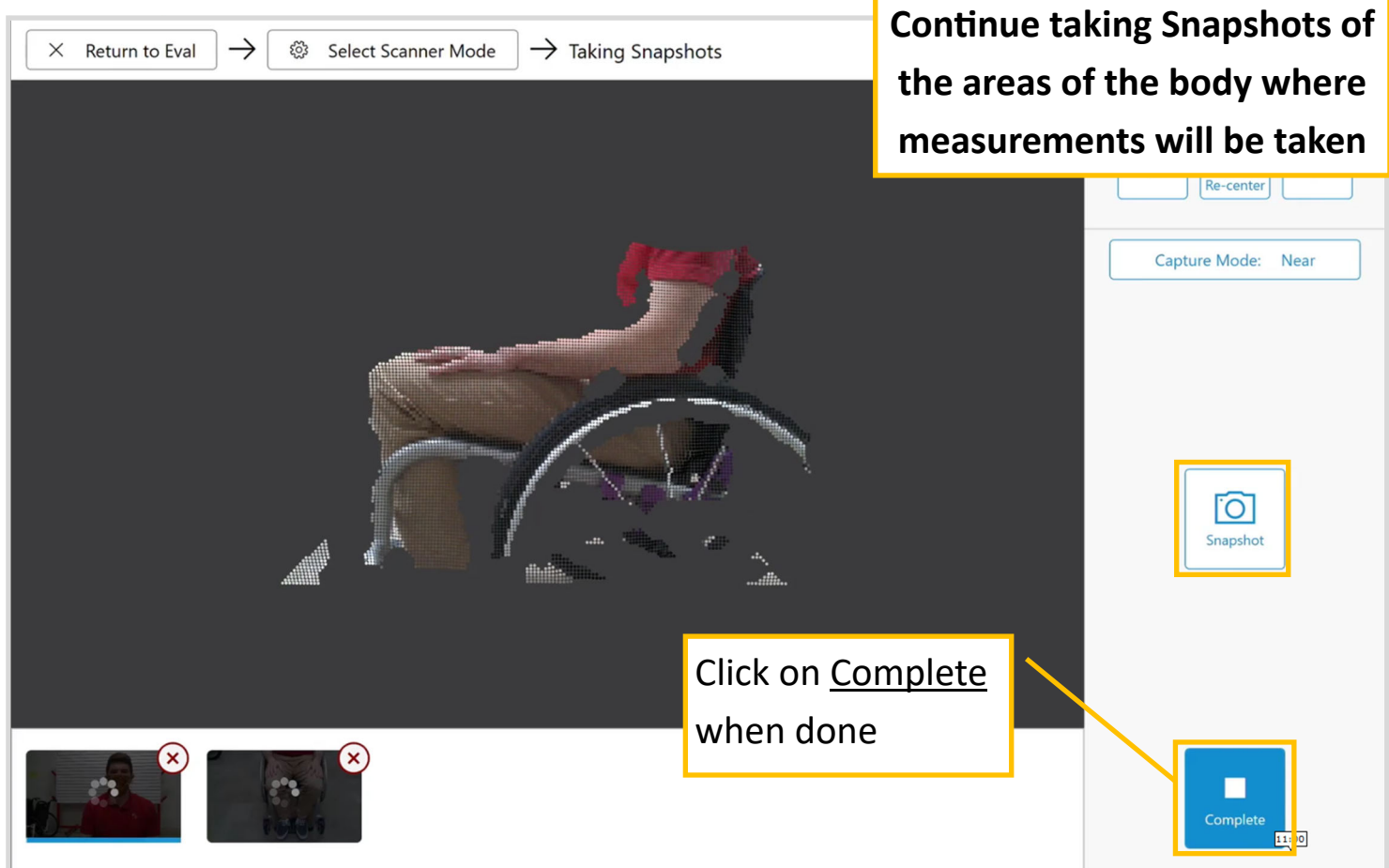
## 4B. Take 3D Snapshots

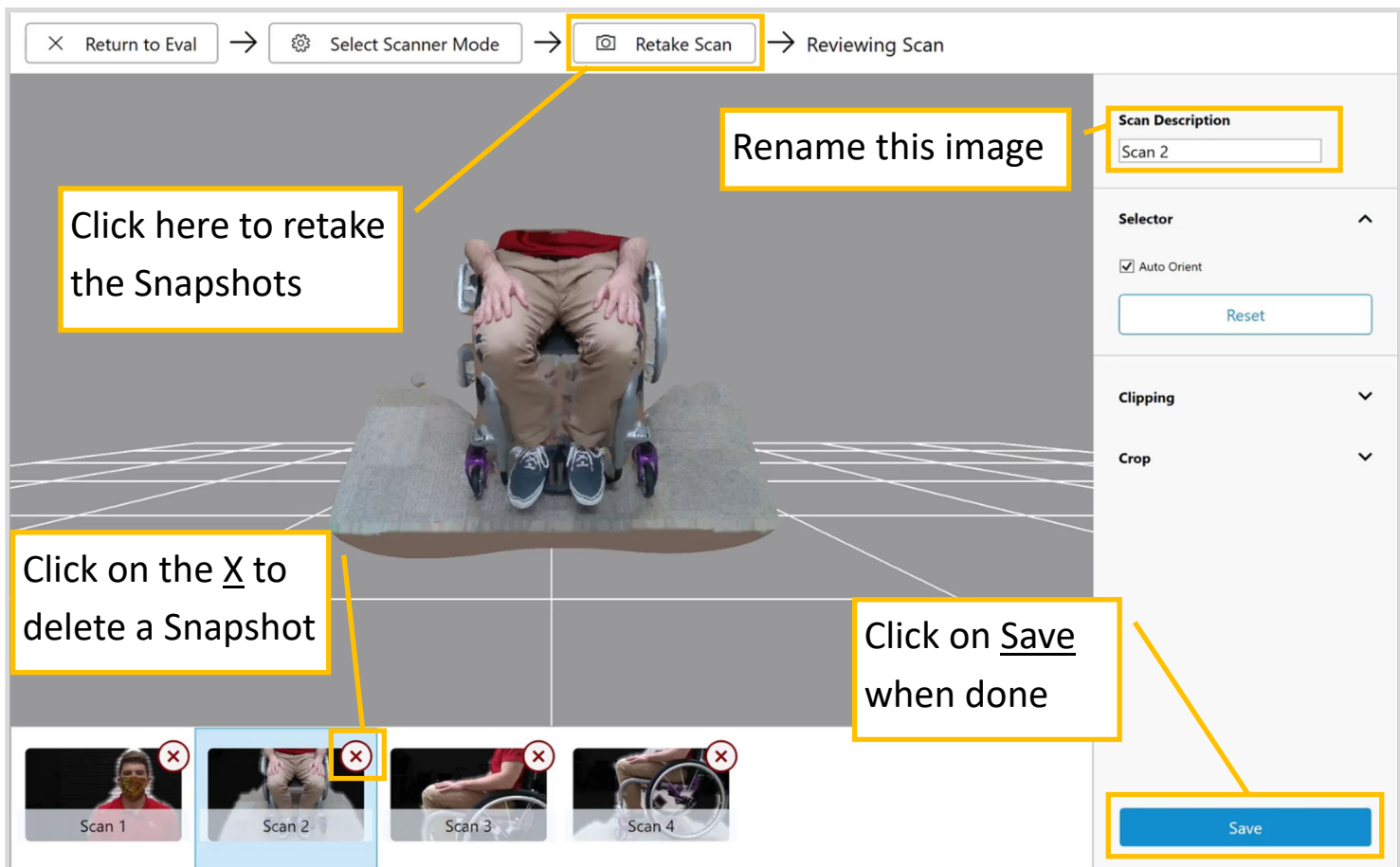
From the Evaluation, click on the Scanning tab and then on New Scan.



**Point the sensor at the client.**







The screenshot shows the 'Clinical Evaluations' page. On the left, there are navigation links for 'Clinical Evaluations', 'Notes', 'Scanning' (which is selected and highlighted with a blue box and arrow), 'Measurements', 'Attachments', 'Scratch Pad', and 'Summary'. The main area displays a table of snapshots:

SCAN	UPDATED	CREATED
scan 2	04/08/2020	04/08/2020
scan 3	04/08/2020	04/08/2020
scan 4	04/08/2020	04/08/2020

A large yellow box with the text 'Each Snapshot works like a separate Scan from this point on' is positioned above the table. Three annotations with yellow arrows point to specific parts of the table: one points to the 'Scanning' link on the left; another points to the first row of the table; and a third points to the eye icon in the last row of the table. The right side of the page has a sidebar with 'Add Collaborator', 'Generate Report', 'Refresh', and 'Save' buttons.

# 5. Measurements

## The Different Types of Measurements in CRS:

### Point to Point (Digital)

This will measure on a straight line between any two points on the model. Users should place the start and end point of the measurement on the model after selecting this measurement mode. Point to point should be used when taking measurements of clients with asymmetry for accuracy; this measurement is bound directly to the model.

### Planar (Digital)

The measurement will be projected on the model from one of the five standard views (Top/Front/Back/Right/Left). These measurements are not bound directly to the model and are instead snapped to the surface of a box surrounding the model.

### Physical

This measurement mode allows you to measure the physical person with measuring tape and enter the value into the text entry field.

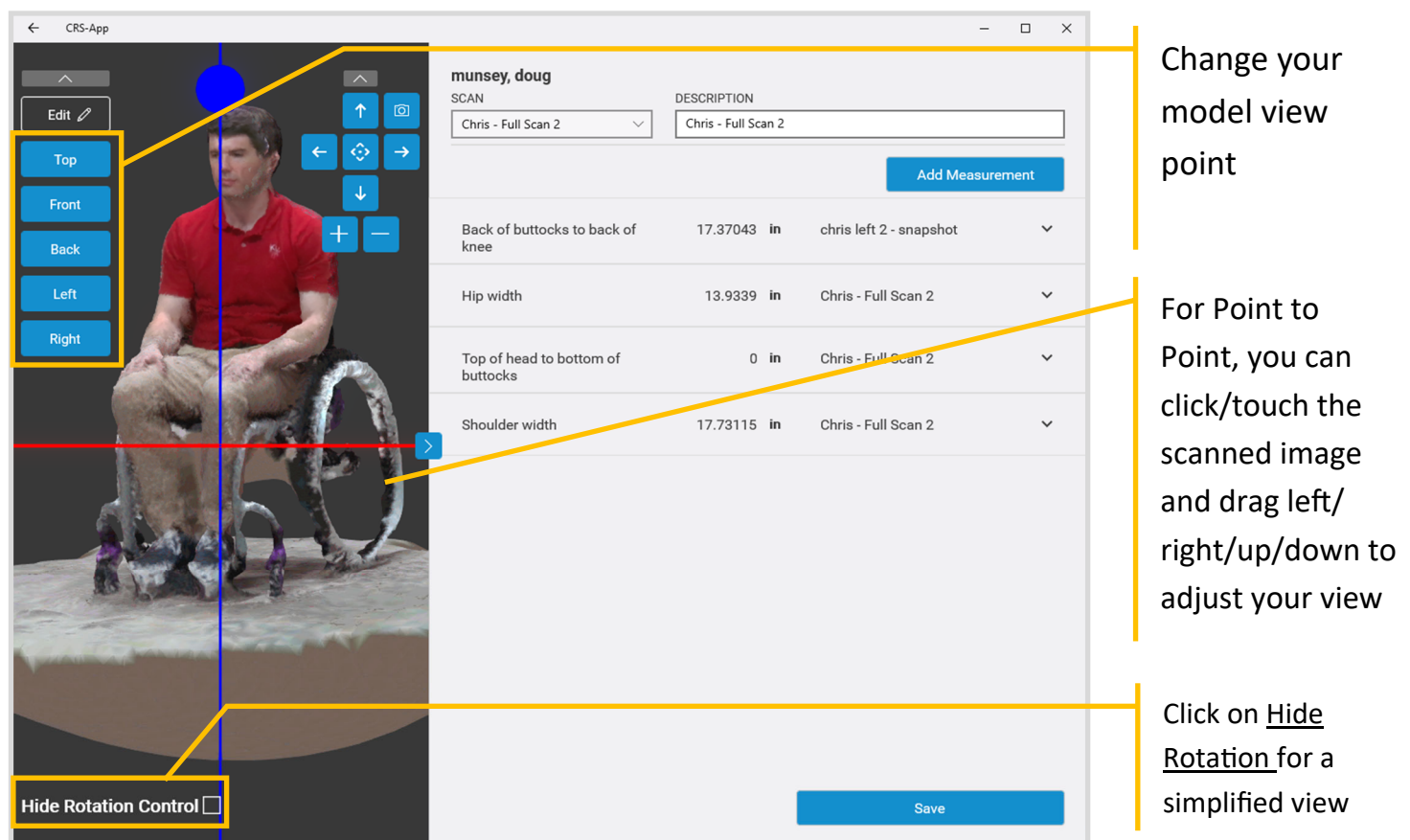
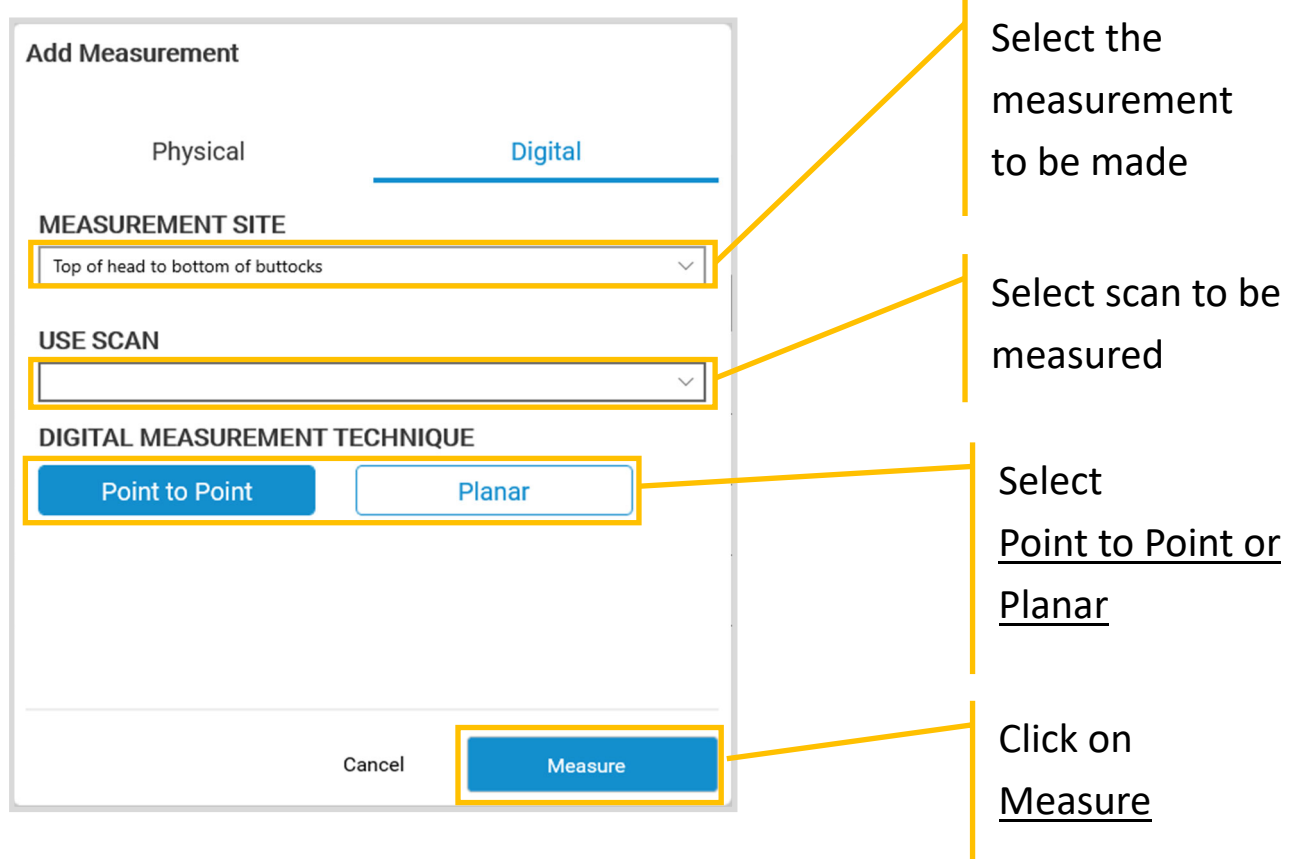
## Add a Digital Measurement (Point to Point or Planar)

The screenshot shows the CRS interface for a client named Jones, John / Evaluation. The 'Measurements' tab is highlighted with a yellow box. Below it, there is a table with columns: MEASUREMENT SITE, VALUE, and SCAN. The table contains several rows of measurement data. At the bottom right of the table, there are three icons: a pencil, a circular arrow, and a trash can. Below the table, there are buttons for 'Add Physical' and 'Add Digital'. The 'Add Digital' button is also highlighted with a yellow box. The top right of the screen shows the date and time: Created on 03/06/2020 | Updated on 03/18/2020.

MEASUREMENT SITE	VALUE	SCAN
Back of buttocks to back of knee	Not Taken	(No Scan)
Back of Knee to bottom of heel	Not Taken	(No Scan)
Hip width	Not Taken	(No Scan)
Top of shoulder to bottom of buttocks	Not Taken	(No Scan)
Chest width	Not Taken	(No Scan)
Arm pit to bottom of buttocks	Not Taken	(No Scan)

Click on the  
Measurements  
Tab

Click on  
Add Digital

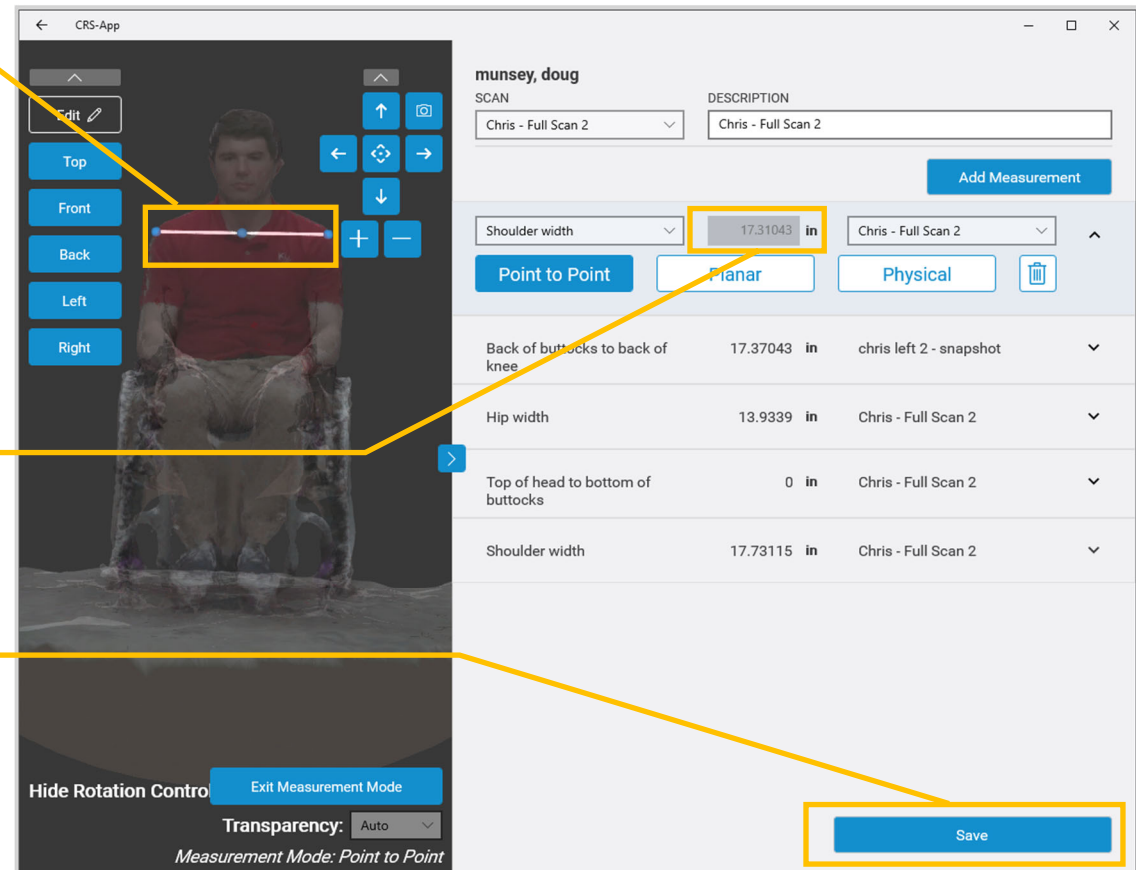


## 5. Measurements, continued...

Click/touch to place measurement points on the image.  
Touch/click and drag to readjust

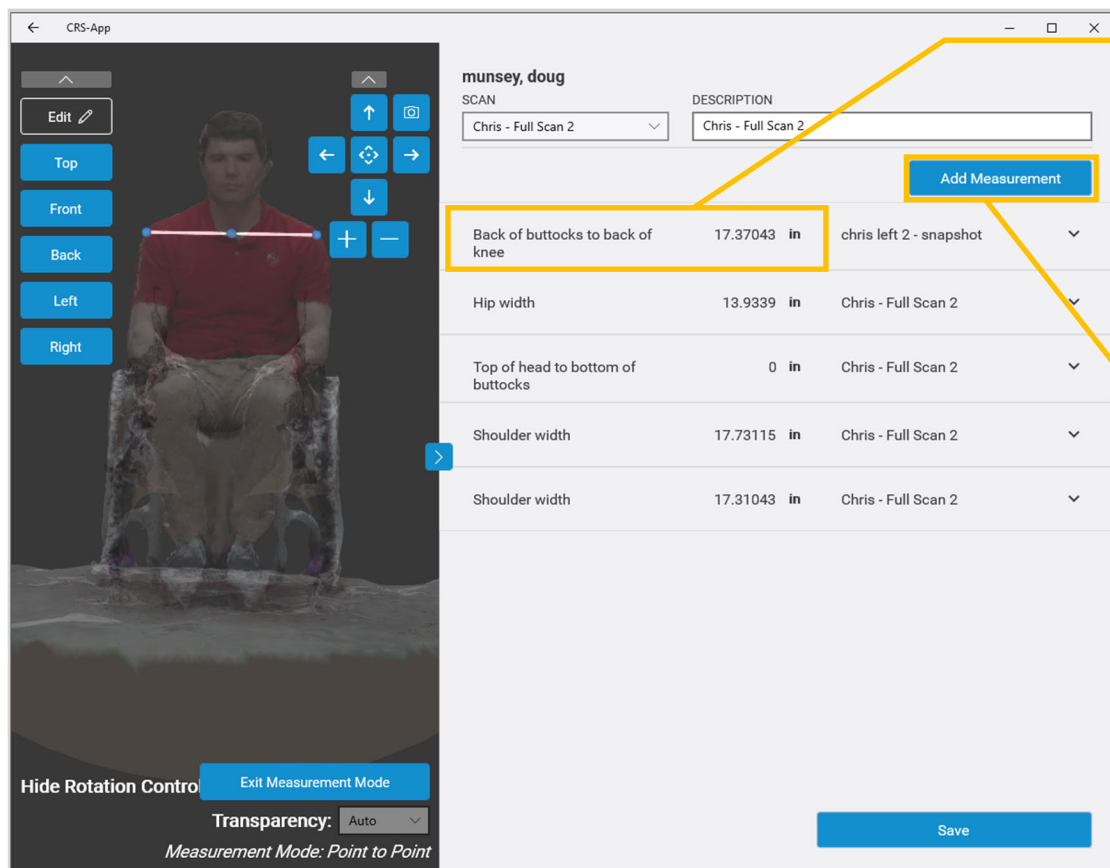
You will see the measurement displayed here

When you are happy with your measurement, click Save

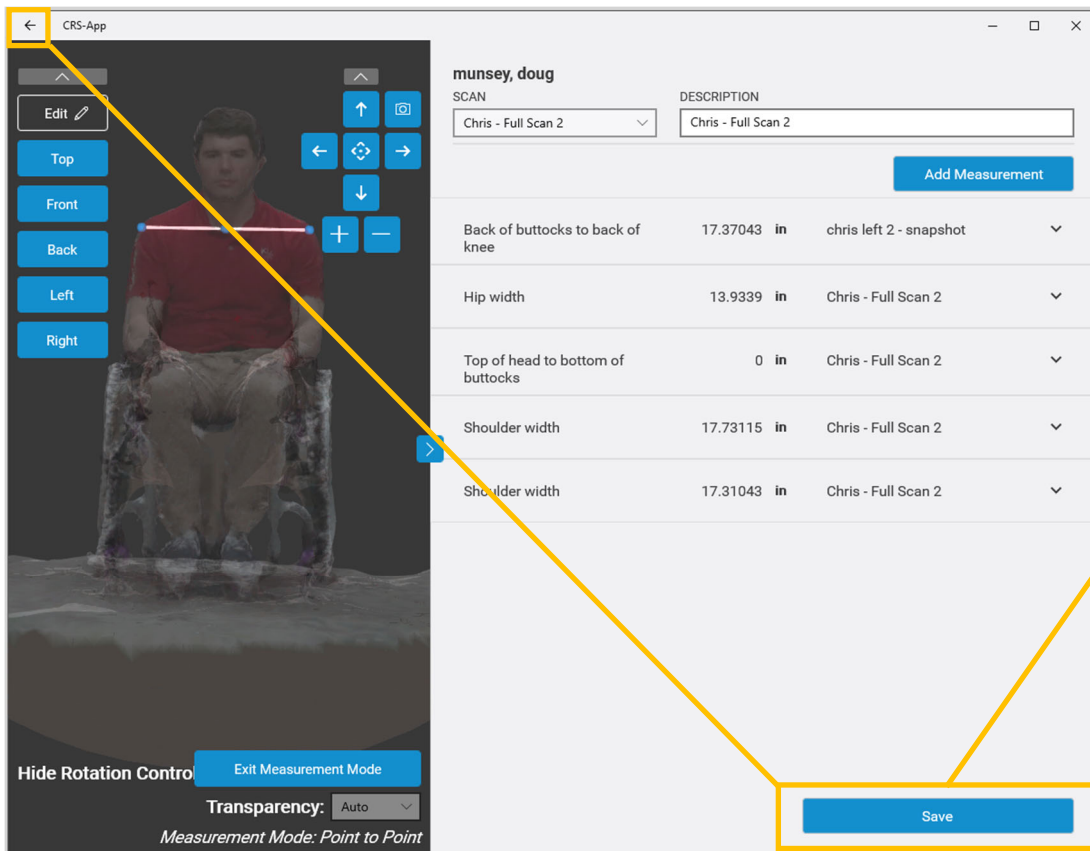


Your measurement will be listed

Click to add another measurement



## 5. Measurements, continued . . .



When you are done taking measurements, click Save and then the Back Arrow

## Add a Physical Measurement (Beginning from the Measurements Tab)

The screenshot shows the CRS-App evaluation interface. On the left, there is a sidebar with tabs: Clinical Evaluations, Notes, Scanning, Measurements (which is selected), Attachments, Scratch Pad, and Summary. The main area displays a table of physical measurements. The table has columns for 'MEASUREMENT SITE', 'VALUE', and 'SCAN'. The 'MEASUREMENT SITE' column lists various body parts like 'Arm pit to bottom of buttocks', 'Shoulder width', etc. The 'VALUE' column shows the measurement value, and the 'SCAN' column shows the name of the person scanned. At the top right of the main area, there are two buttons: 'Add Physical' and 'Add Digital'. A yellow arrow points from the 'Add Physical' button in the screenshot to the 'Add Physical' button in the main interface. At the bottom left, there are buttons for 'Generate Report', 'Refresh', and 'Save'.

Click on Add Physical

**Add Measurement**

Physical      Digital

**MEASUREMENT SITE**

Foot length

**MEASUREMENT VALUE (INCHES)**

9.5

**Save**

Select the Measurement Site

Enter the Measurement Value

Click on Save

CRS-App

Hello Renee

Clients / Packard, Daniel Higgins / Evaluation

Created on 01/17/2020 | Updated on 05/06/2020

01/01/1970 | 50 years old | SSN: | Branch: Work ID: Visited At: 01/17/2020 11:11:00

MEASUREMENT SITE	VALUE	SCAN
Foot length	9.5 in	(No Scan)
Arm pit to bottom of buttocks	18.51 in	Daniel
Shoulder width	15.23 in	Daniel
Top of head to bottom of buttocks	36.14 in	Daniel
Back of Knee to bottom of heel	19.96 in	Daniel
Top of head to bottom of buttocks	Not Taken	(No Scan)

Add Physical      Add Digital

Clinical Evaluations      Notes      Scanning      Measurements      Attachments      Scratch Pad      Summary

Generate Report      Refresh      Save

You will see your measurement listed

## 6. Summary Report

Clients / Jones, John / Evaluation

Created on 03/06/2020 | Updated on 03/20/2020

01/06/1985 | 35 years old | SSN: | Branch: 1

Work ID: \_\_\_\_\_ Visited At: 03/06/2020 14:33:00

MEASUREMENT SITE	VALUE	SCAN
Back of buttocks to back of knee	8.26 in	Chair Width <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Back of Knee to bottom of heel	12.07 in	Chair Width <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Hip width	9.06 in	Chair Width <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Top of shoulder to bottom of buttocks	Not Taken	(No Scan) <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Chest width	Not Taken	(No Scan) <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Arm pit to bottom of buttocks	Not Taken	(No Scan) <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Shoulder width	12.93 in	Chair Width <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>
Top of head to bottom of buttocks	Not Taken	Chair Width <input type="button" value="Edit"/> <input type="button" value="Scan"/> <input type="button" value="Delete"/>

Clinical Evaluations  
 Notes  
 Scanning  
 Measurements  
 Attachments  
 Scratch Pad  
 Summary  
 Add Collaborator  
 Generate Report

Click on  
Summary

Clients / Jones, John / Evaluation

Created on 03/06/2020 | Updated on 03/20/2020

01/06/1985 | 35 years old | SSN: | Branch: 1

Work ID: \_\_\_\_\_ Visited At: 03/06/2020 14:33:00

Clinical Evaluations  
 Notes  
 Scanning  
 Measurements  
 Attachments  
 Scratch Pad  
 Summary  
 Add Collaborator  
 Generate Report

Include Measurement Images:  On

**John Jones**

01/06/1985 | 35 years old | SSN: | Branch: 1      Evaluation: 03/06/2020-14:33:00 UTC  
 Created On 03/06/2020 | Updated On 03/20/2020      Work Id.: \_\_\_\_\_

**Contacts**

Name	GREG ORTIZ
Relation	Parent
Phone	8888675309
Email	greg@ortiz.com
Address	123 Cline Place, Montgomery AL

**Measurements**

Back of buttocks to back of knee 8.26 in

Toggle to include  
Measurement  
Images

Scroll down  
to view

Click to  
Generate a  
Report



## Technical Support

**Need additional information or have questions?**

There are several support resources available for users in the CRS app. Click the  icon in the header of the CRS application to access the following resources:

- Interactive Smart Search and Support Slides
- Video Tutorial Library
- Detailed Usage Guide
- Quick Start Guide

For additional help, our Tech Support Team can be reached during regular business hours by email or telephone:

Email CRS Technical Support at: [crs.support@kimobility.com](mailto:crs.support@kimobility.com) or call us at **(715) 997-9979**.

Our **technical support business hours** are:

Monday – Friday  
8:00am – 5:00pm CST

## Feedback

**We want to hear from you!**

If you have any feedback to share about the app, including ideas for new features, you can do so by clicking the  icon in the header of the CRS application.