



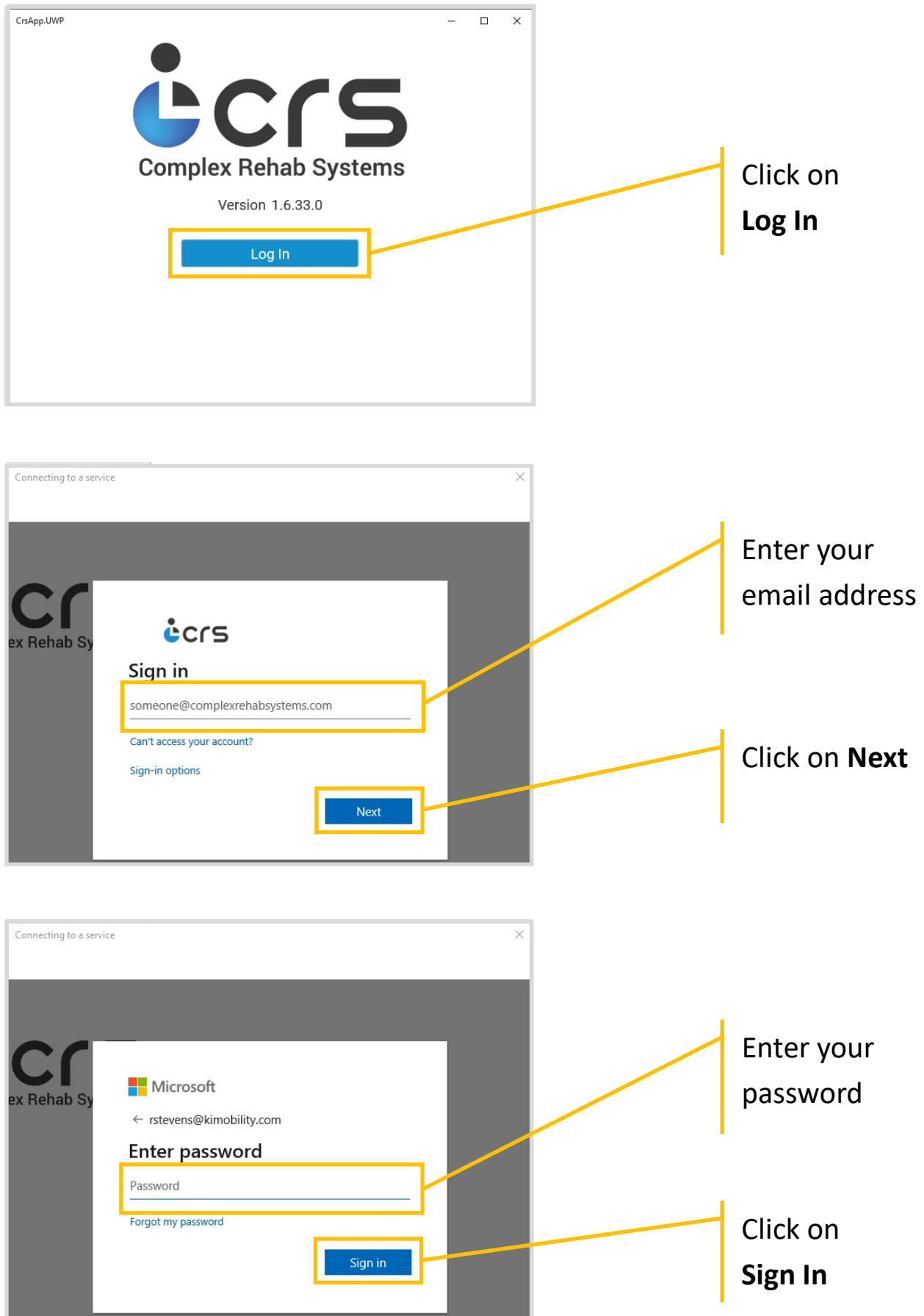
Complex Rehab Systems

Quick Start Guide

Version 20.9

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1. Log Into the CRS App



2. Client Records

The screenshot shows the 'Clients' section of the CRS-App. At the top, there are search and filter options: 'Search' (with a magnifying glass icon), 'Order by: Last Name', 'Branch: Enter a Branch', 'Clients: My clients', and a refresh button. Below these are buttons for 'My Clients' (with a 'CLEAR ALL' option) and 'Add Client' (highlighted with a yellow box). The main area is a table with columns: NAME, UPDATED, BRANCH, DOB, AGE, and MY CLIENTS. The 'NAME' column is sorted in descending order. The table lists ten clients, each with a star icon and a right-pointing arrow. The first client, Bradley, Chet, is highlighted with a yellow box.

NAME	UPDATED	BRANCH	DOB	AGE	MY CLIENTS
Bradley, Chet	09/25/2020		01/30/1967	53	★ >
Burns, Michael	09/11/2020		10/31/2023	-4	★ >
Hayes, Victor	09/22/2020	2	02/03/1972	48	★ >
Ingram, Jarred	09/28/2020		04/01/1973	44	★ >
Jones, John	09/22/2020	1	01/06/1985	35	★ >
Jones, Jane	09/09/2020	1	01/06/1986	34	★ >
Lowes, Peggy	09/24/2020	4	03/23/2016	4	★ >
Mills, Phillip	09/28/2020	3	03/01/1971	49	★ >
Munsey, Doug	09/16/2020		01/01/1970	50	★ >
Rose, Rose	09/17/2020		10/31/2014	5	★ >

Add a new Client

Or select an existing Client

The screenshot shows the details for a specific client, Sterling, Tom. At the top, it displays the client's information: '01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:'. To the right, there are buttons for 'Edit' and 'New Evaluation' (highlighted with a yellow box). The main area is a table with three columns: EVALUATION, CREATED, and VISITED. The EVALUATION column lists two entries: '09/29/2020-09:13:04' and '09/25/2020-14:53:29'. The CREATED column shows '09/29/2020' and '09/23/2020'. The VISITED column shows '01/01/001' and '09/23/2020' respectively.

EVALUATION	CREATED	VISITED
09/29/2020-09:13:04	09/29/2020	01/01/001
09/25/2020-14:53:29	09/23/2020	09/23/2020

Create a New Evaluation

Select an existing Evaluation

2. Client Records, continued . . .

Add Client

First Name		
Middle Name		
Last Name		
SSN	XXX-XX-XXXX (OPTIONAL)	
Gender	<input type="button" value="Male"/>	<input type="button" value="Female"/>
Date of Birth	January	1
Branch	Enter a Branch	
<input type="button" value="Cancel"/> <input style="outline: 2px solid yellow; border: 1px solid yellow;" 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	
Create Client	
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

CRS-App

Hello Renee

Clients / Sterling, Tom

Created on: 09/23/2020 | Updated: 09/25/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:

EVALUATION

EVALUATION	CREATED	VISITED
09/29/2020-09:13:04	09/29/2020	01/01/001
09/25/2020-14:53:29	09/23/2020	09/23/2020

New Evaluation

Click on an Existing Evaluation

Or click on New Evaluation

Evaluation Homepage

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/25/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:

Work ID: 247328 Visited At: 09/23/2020 11:55:00

Clinical Evaluations

- Notes
- Scanning
- Measurements
- Attachments
- Scratch Pad
- Data Collection
- Summary

Add Collaborator Generate Report Refresh Save

Contact Information

Physicians/Therapists

Referral

Goals

Functional & Sensory Abilities

ADL Status

Features

Clinical Evaluation Cards

Scroll down for more cards

4. Scanning

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

Prior to an evaluation:

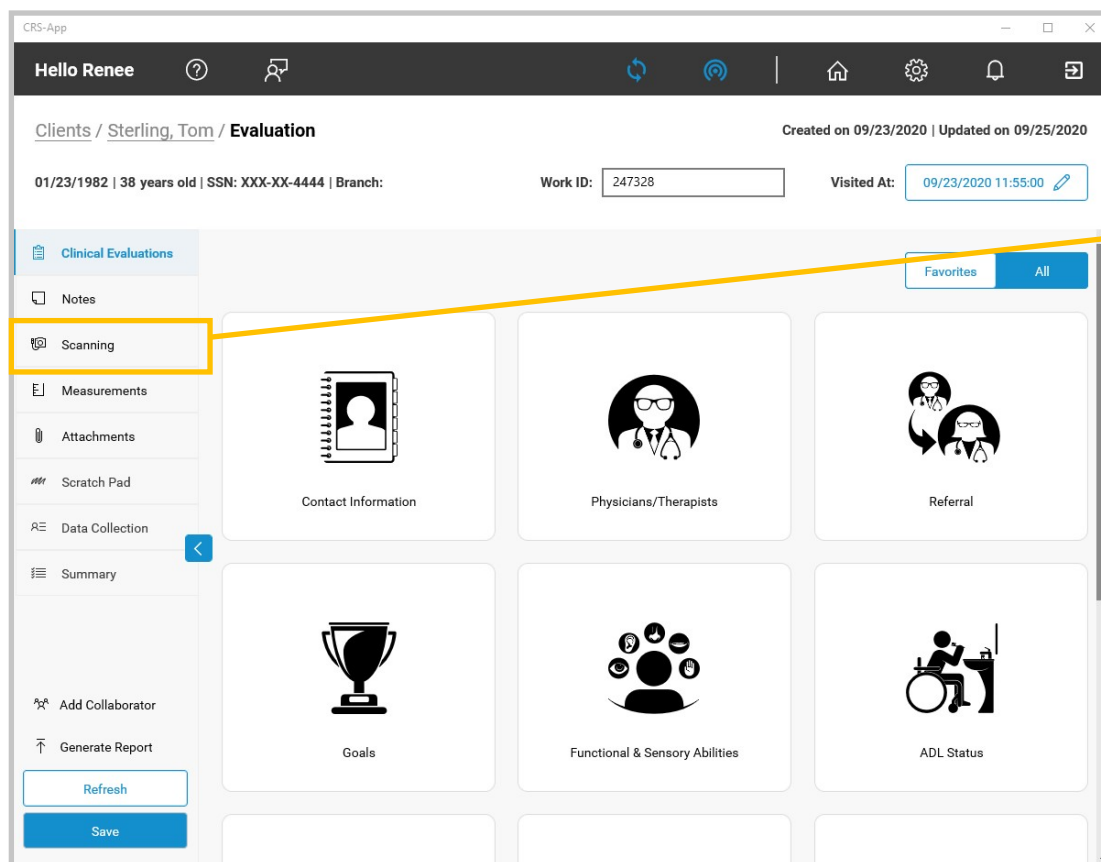
- Ensure you will have access to a well-lit room.
- Instruct the client to wear clothing that is tighter-fitting with bright, contrasting colors.

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 can be used. 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
Tab

4. Scanning, continued . . .

Create a New Scan

View an Existing Scan

The screenshot shows the CRS-App interface with the title "Hello Renee". The main area is titled "Clients / Sterling, Tom / Evaluation". It displays the date "01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:", a work ID "247328", and a visit date "09/23/2020 11:55:00". On the left, there's a sidebar with links like Clinical Evaluations, Notes, Scanning (which is selected), Measurements, Attachments, Scratch Pad, Data Collection, Summary, Add Collaborator, and Generate Report. Below the sidebar are "Refresh" and "Save" buttons. The main content area has tabs for SCAN, UPDATED, and CREATED. Under the SCAN tab, there are several entries: "Left Hip & Knee 1" (09/23/2020, 09/23/2020), "Front Legs" (09/23/2020, 09/23/2020), "Face" (09/23/2020, 09/23/2020), "Full Scan Preferred" (09/23/2020, 09/23/2020), "Full Scan 2" (09/23/2020, 09/23/2020), and "Left Hip & Knee 2" (09/23/2020, 09/23/2020). Each entry has a circular edit icon to its right.

Create a New Scan

4A. Scan a Person or Object

I want to...

A Scan a Person or Object

B Take 3D Snapshots

C Preview

D Scan a Room

Coming Soon

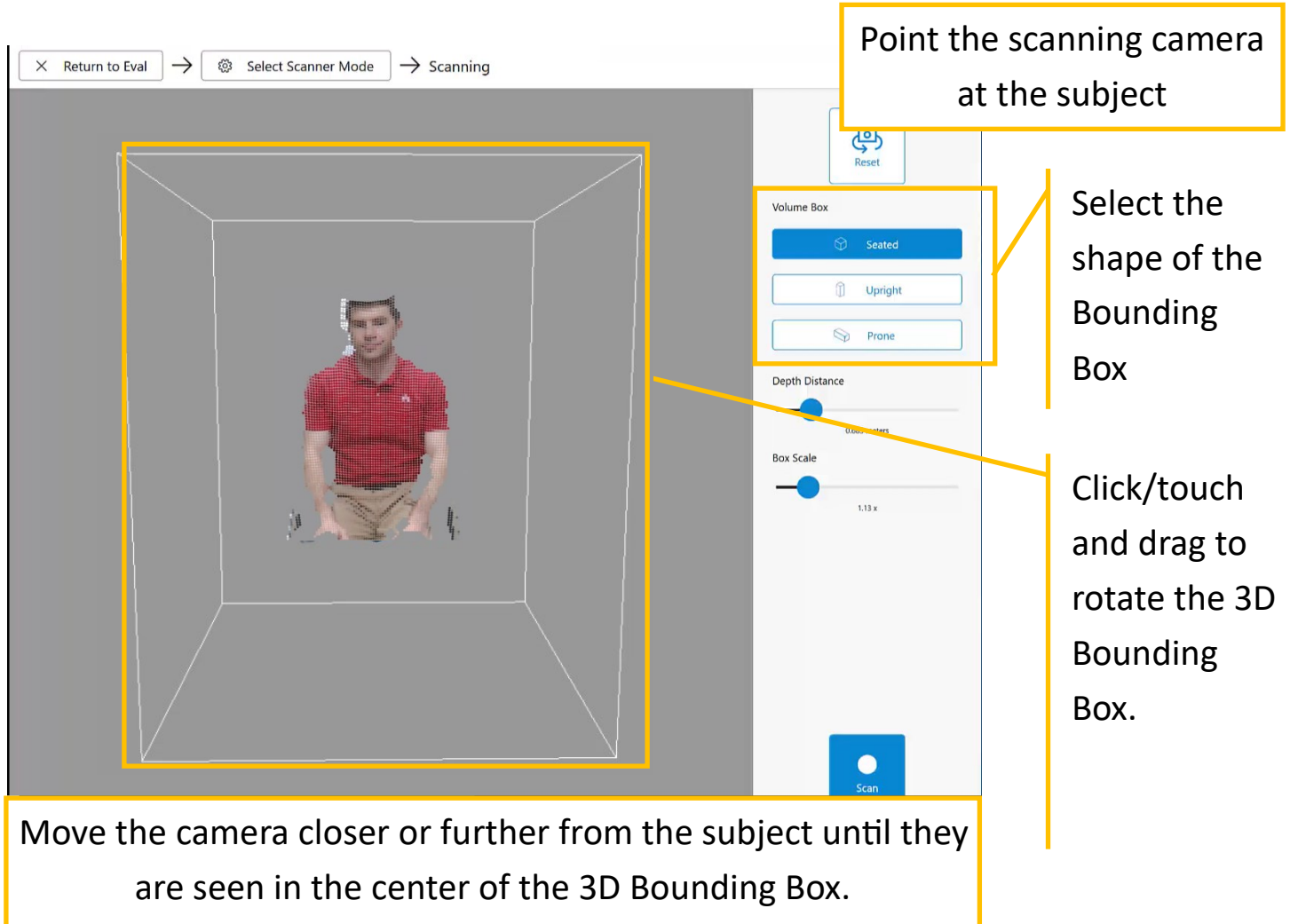
Use a Capture Studio

X Return to Eval

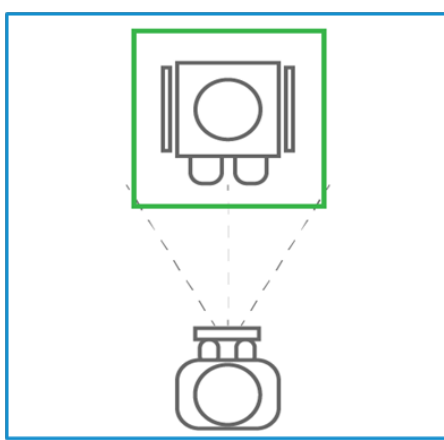
Click on Scan a Person or Object

This screenshot shows a menu with four options: A) Scan a Person or Object (highlighted with a yellow box and a yellow arrow), B) Take 3D Snapshots, C) Preview (highlighted with a blue box), and D) Scan a Room (highlighted with a pink box). At the bottom, it says "Coming Soon" and "Use a Capture Studio". A "Return to Eval" button is at the bottom left.

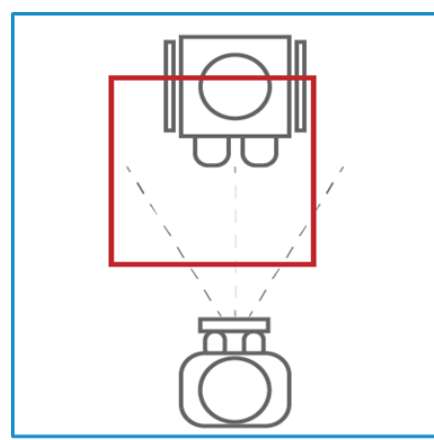
4A. Scan a Person or Object, continued . . .



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

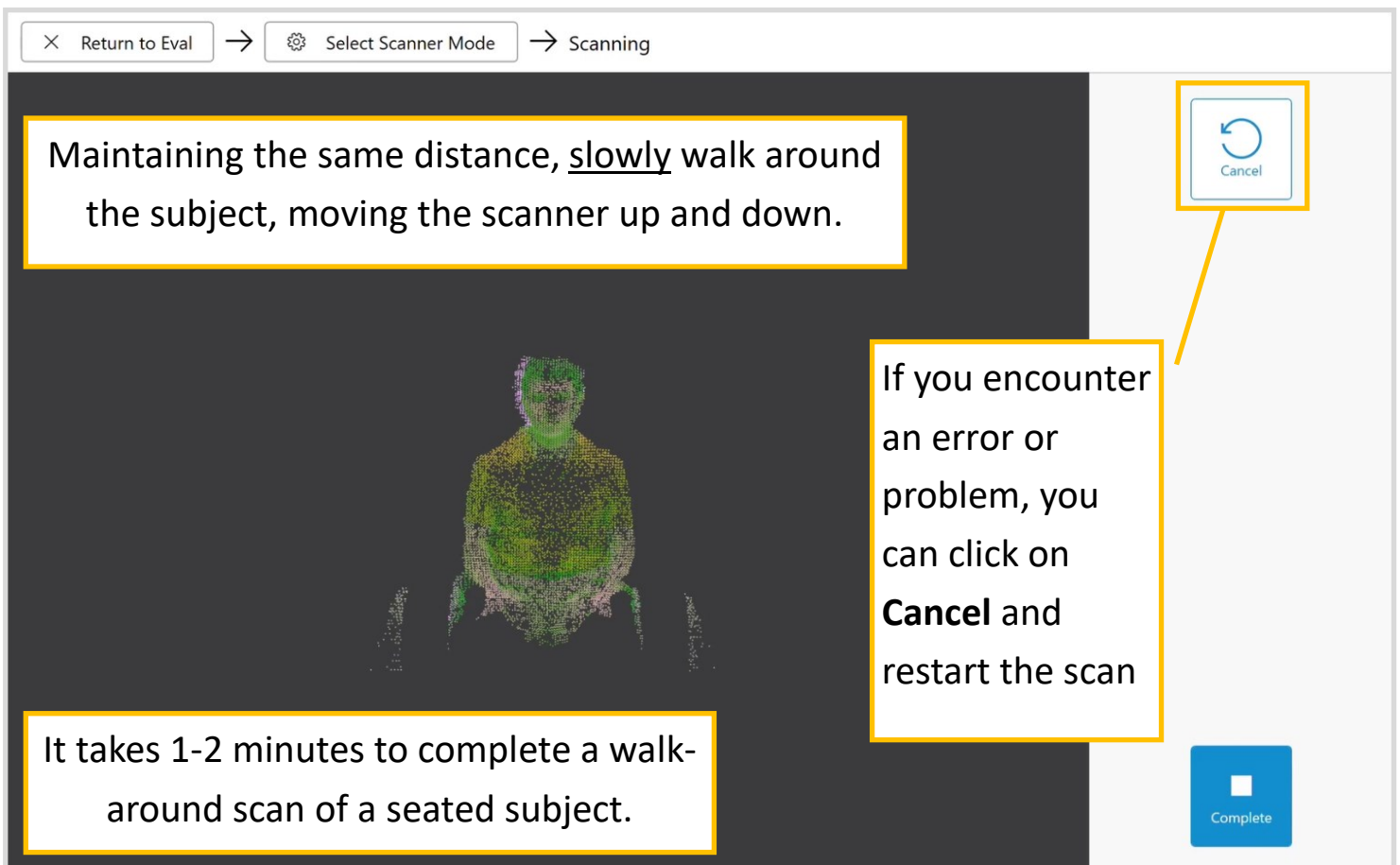
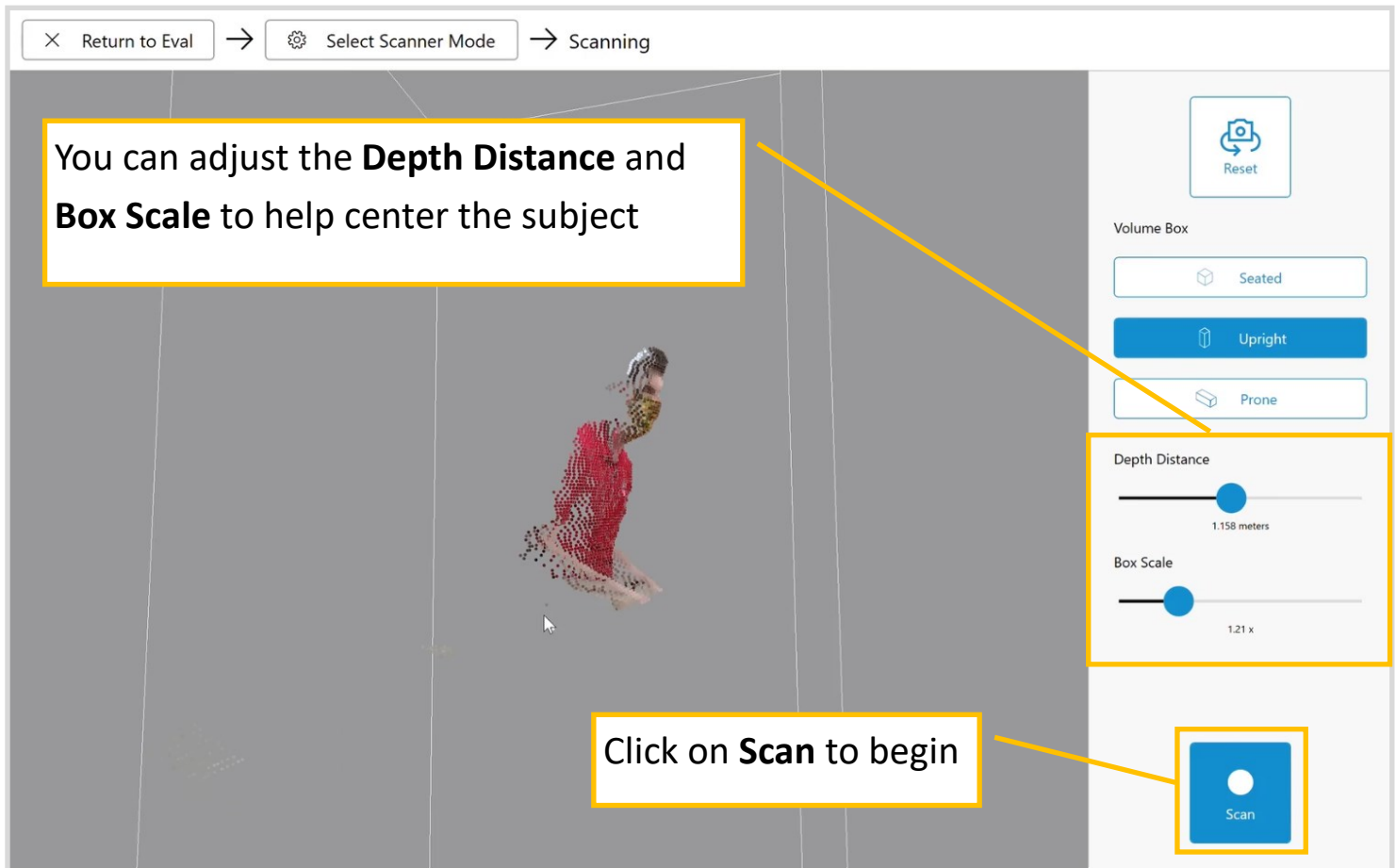


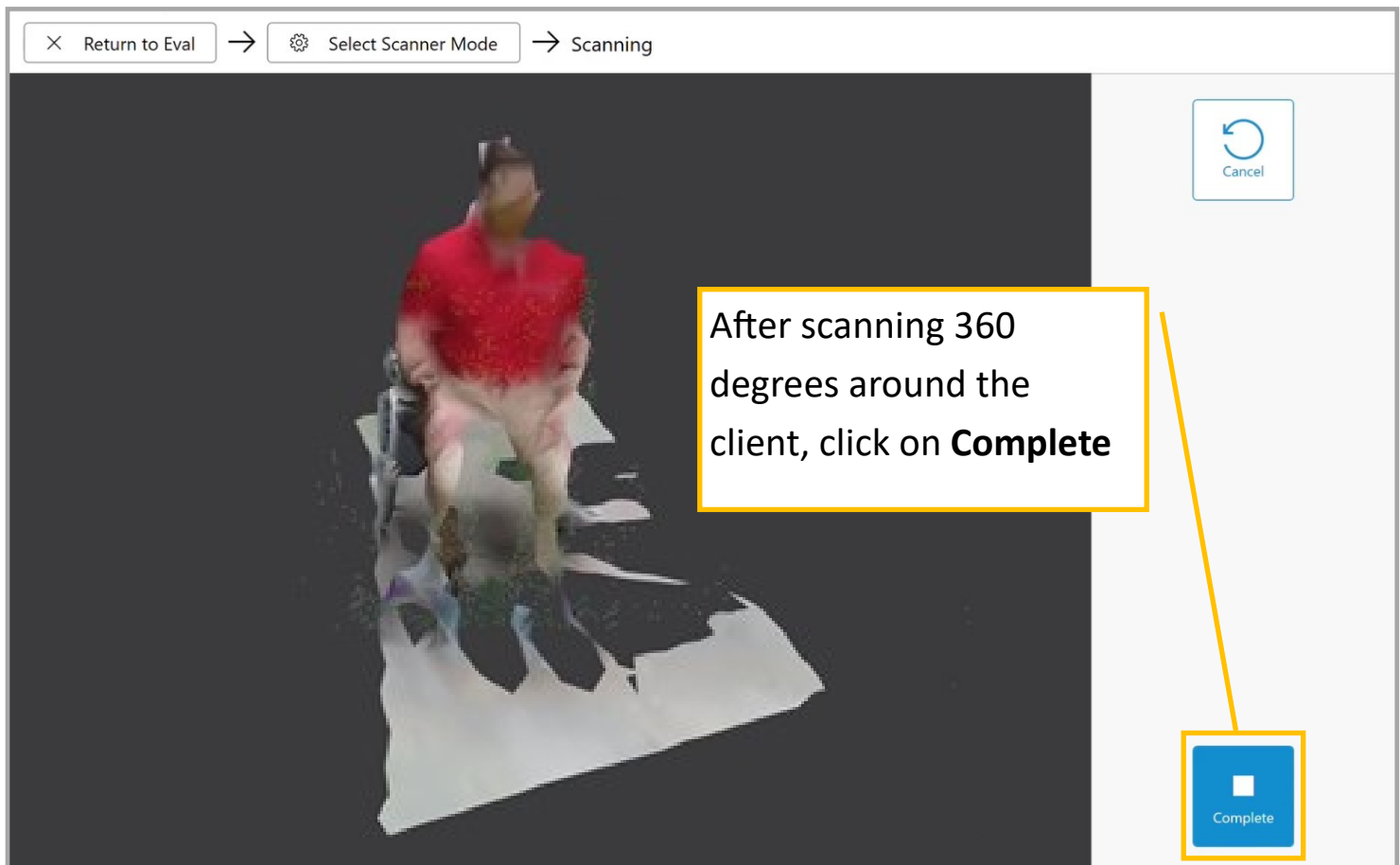
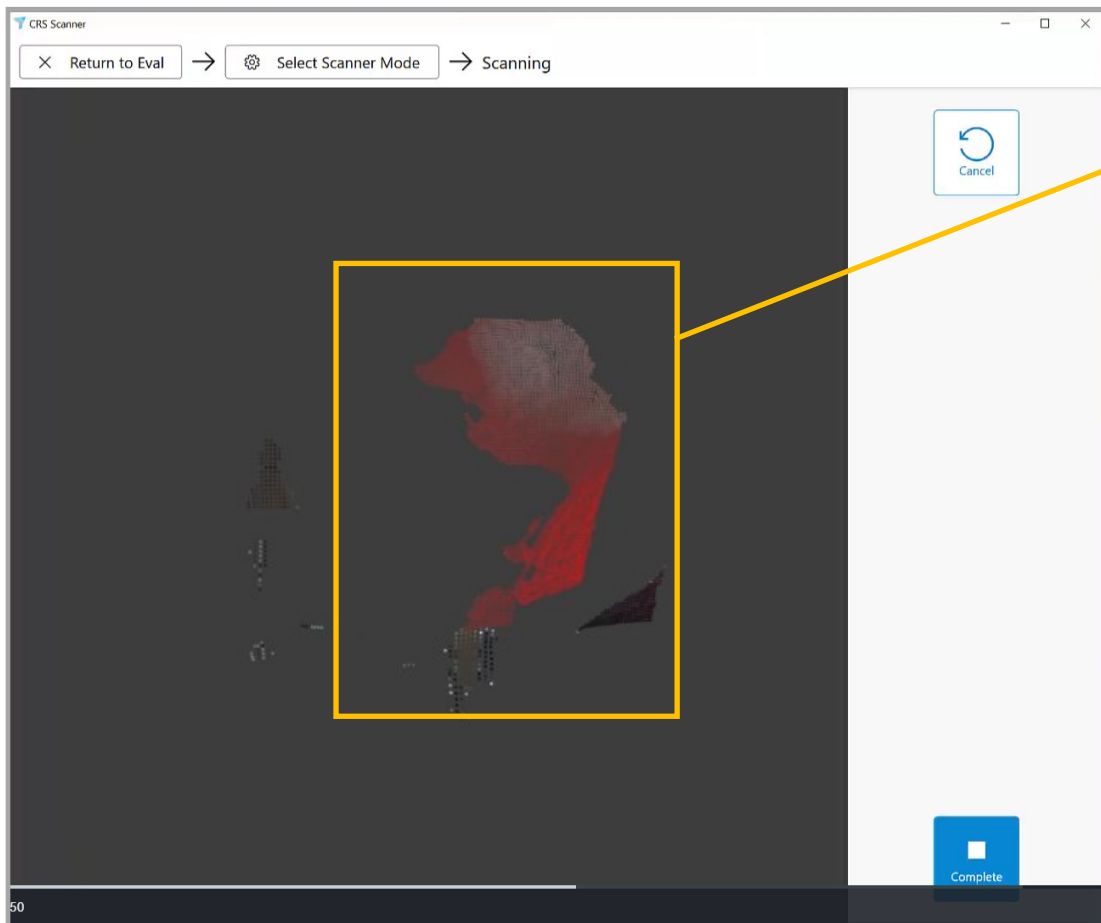
Do



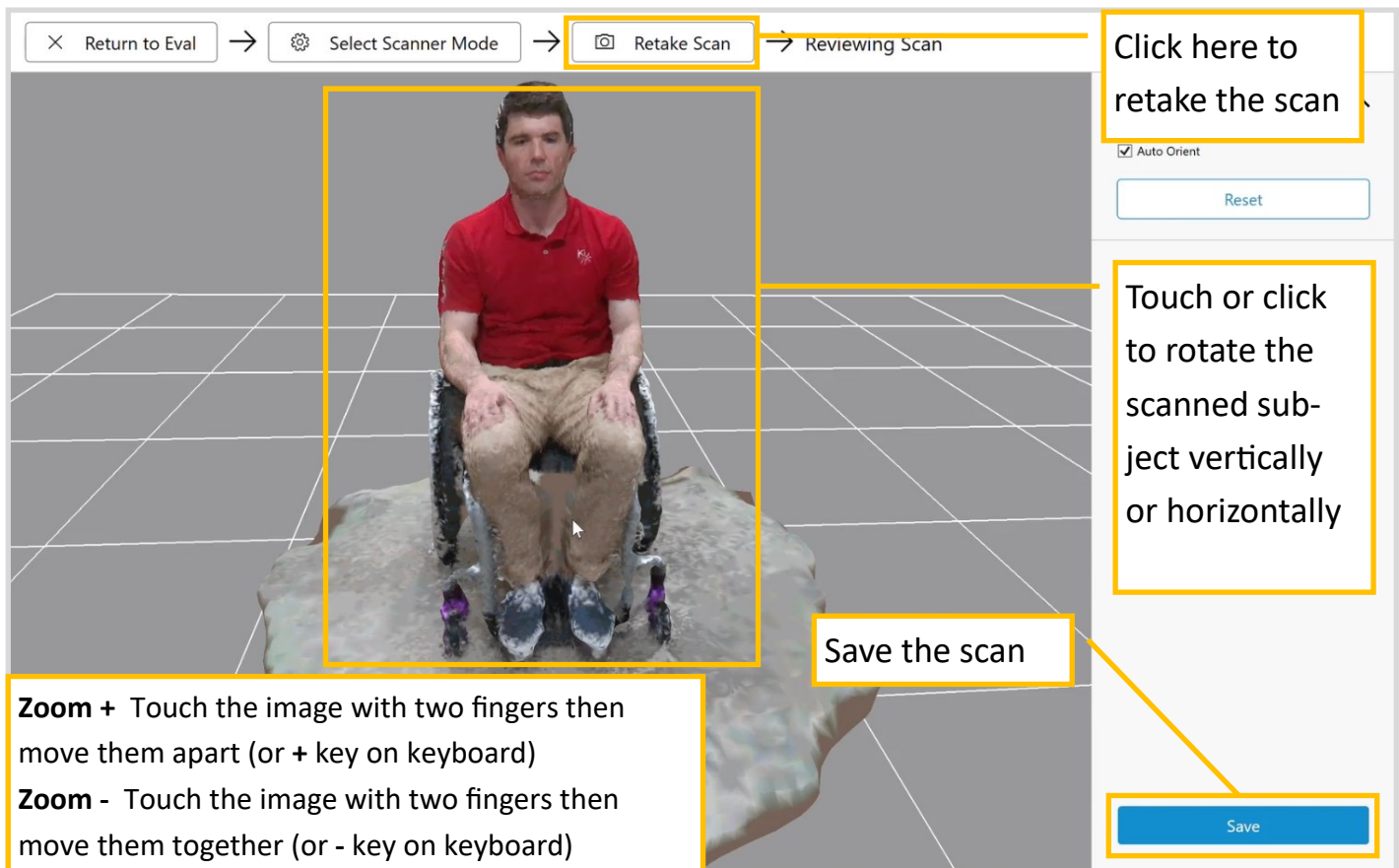
Don't

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





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

Review your Scan

The screenshot shows the CrsApp.UWP application interface:

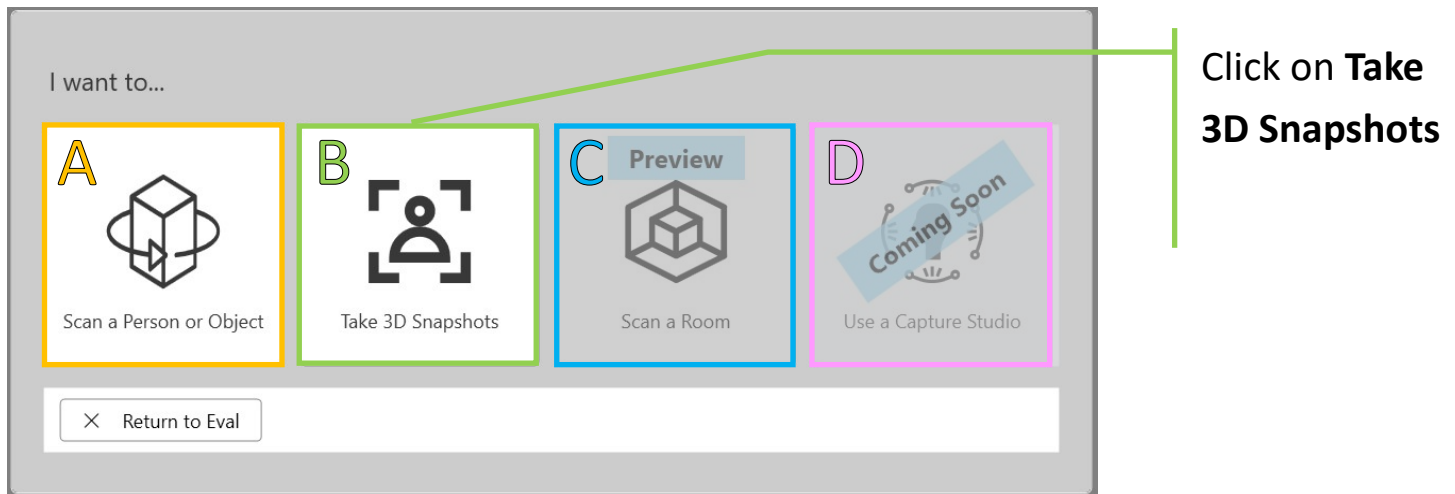
- Top Bar:** Hello Renee, Clients / Stevens, Renee Elizabeth / Evaluation, Created on 02/26/2020 | Updated on 03/17/2020.
- Left Sidebar:** Clinical Evaluations, Notes, Scanning (highlighted), Measurements, Attachments, Scratch Pad, Summary.
- Center Content:**
 - Work ID: []
 - Visited At: 02/26/2020 14:12:00 [Edit]
 - Import Scan, New Scan buttons.
 - Scan Details: SCAN 03/17/2020 09:45:44, UPDATED 03/17/2020, CREATED 03/17/2020.
 - Eye icon (highlighted) next to the created date.
- Bottom Buttons:** Add Collaborator, Generate Report, Refresh, Save.

Annotations:

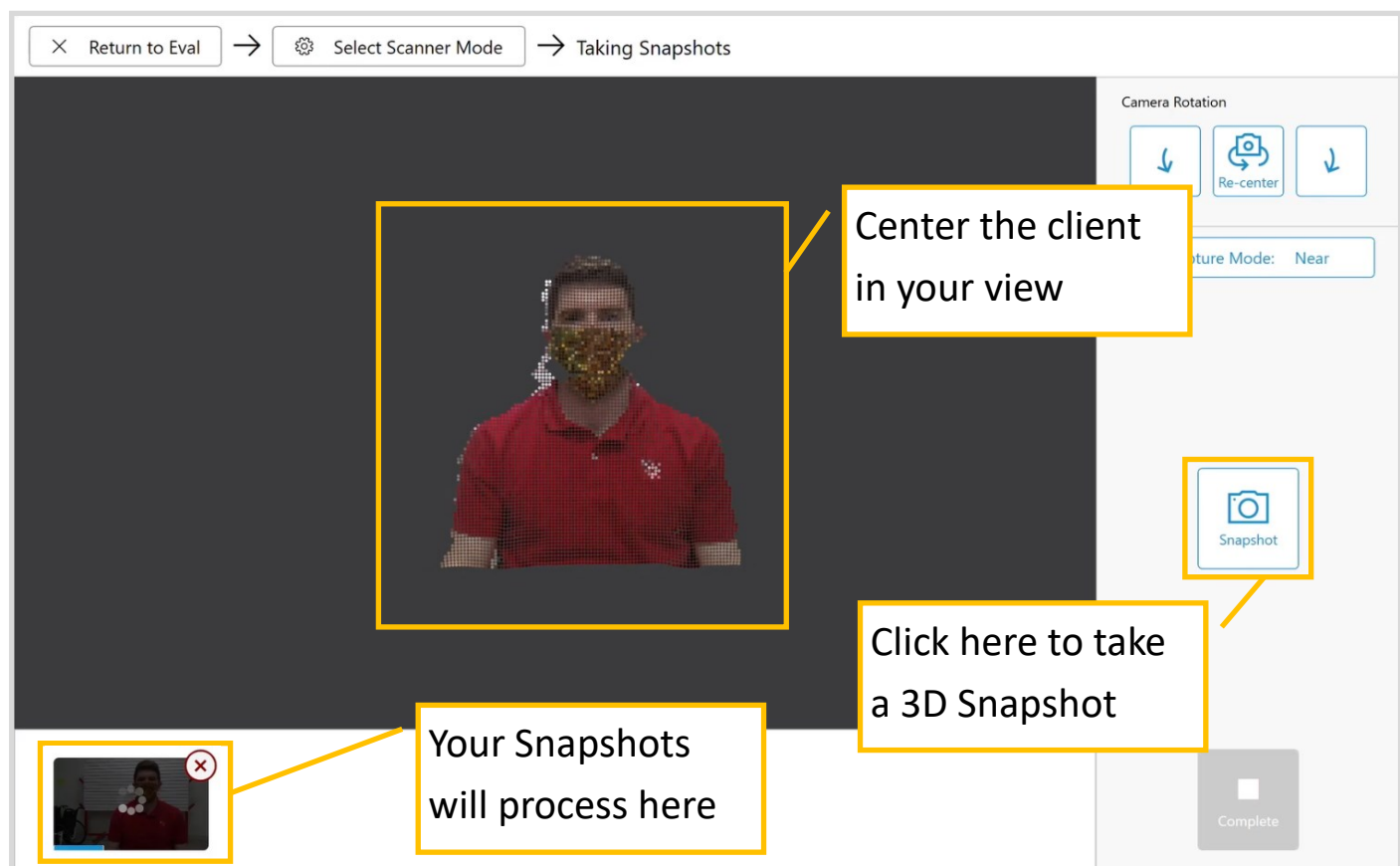
- A yellow arrow points from the text "Your scan is listed here" to the "Scanning" tab in the sidebar.
- A yellow arrow points from the text "Click on the Eye Icon to view the scan" to the eye icon next to the created date.

4B. Take 3D Snapshots

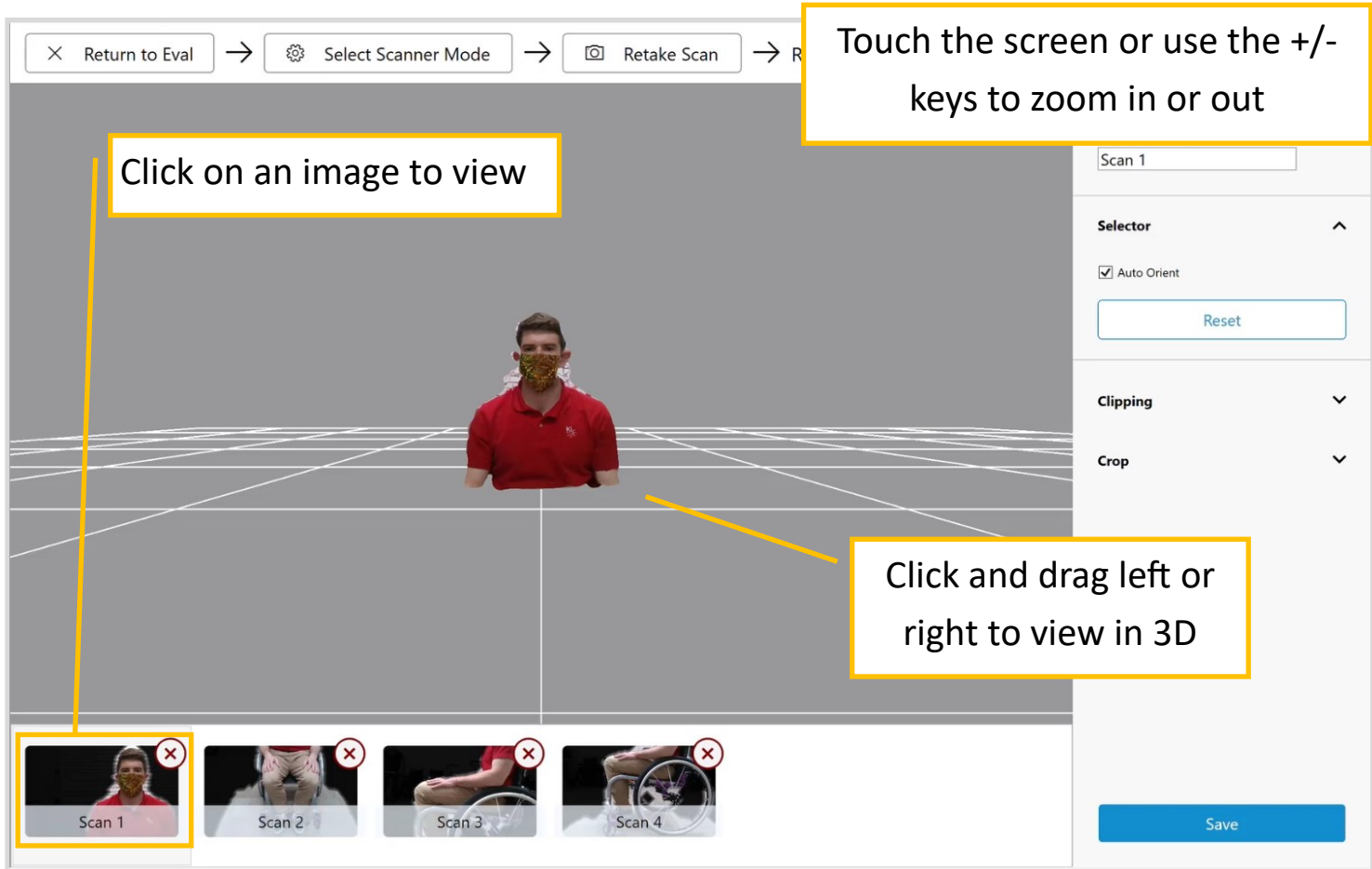
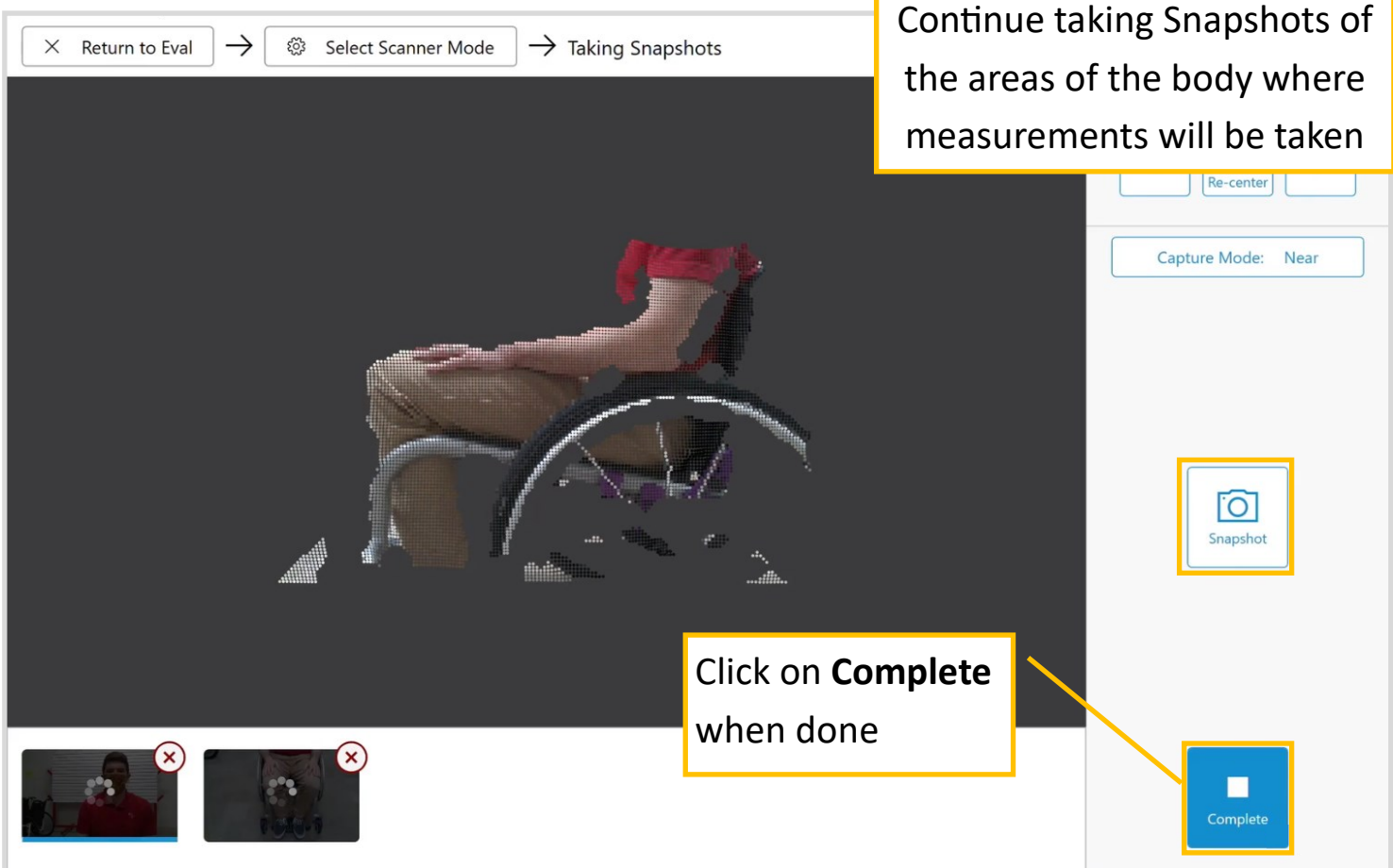
From the Evaluation, click on the Scanning tab and then on New Scan.

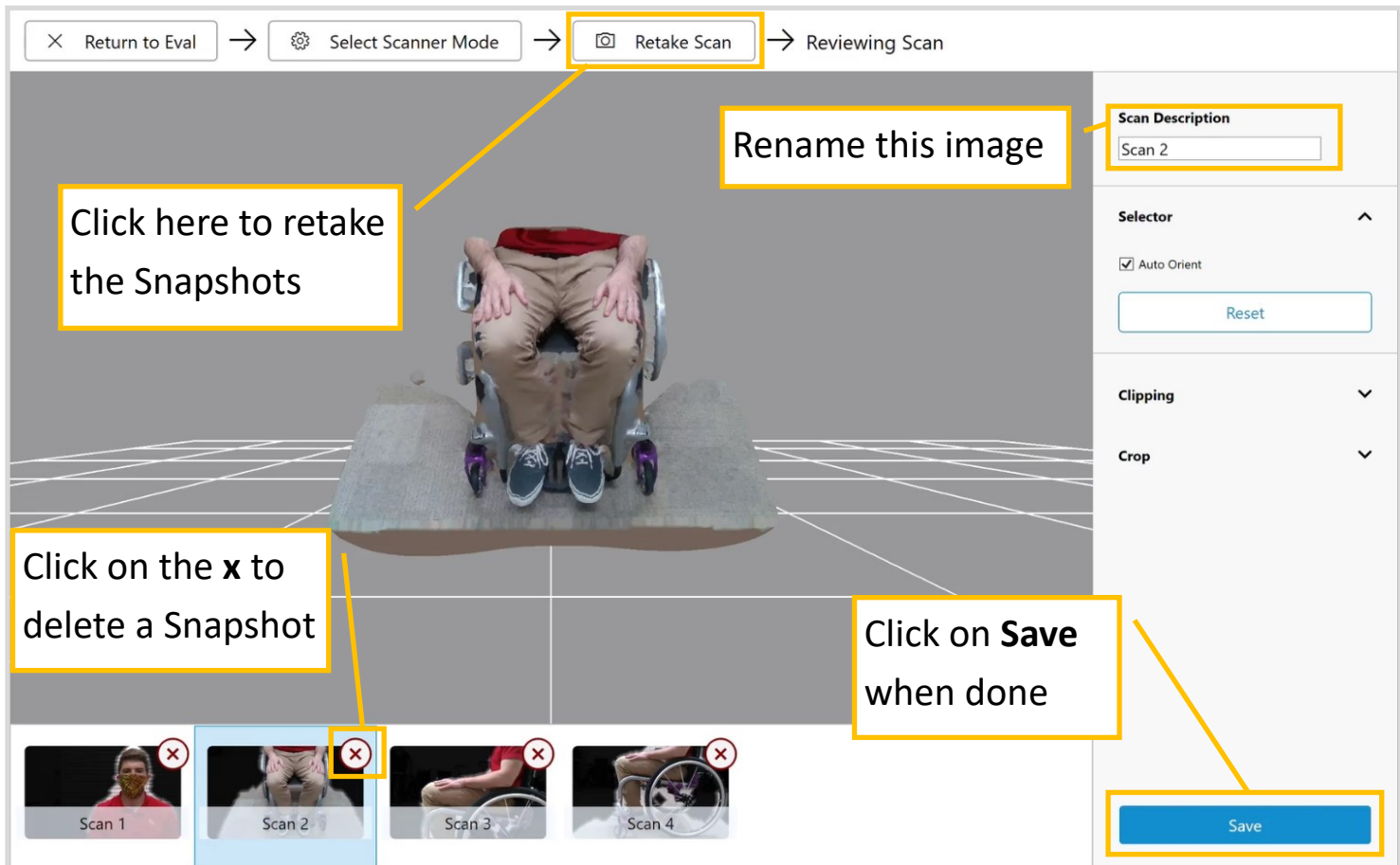


Point the sensor at the client.



4B. Take 3D Snapshots, continued . . .





The screenshot shows a clinical evaluation interface. At the top, it displays 'Hello Renee' and the date '01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:'. Below this is a 'Scanning' section with a table:

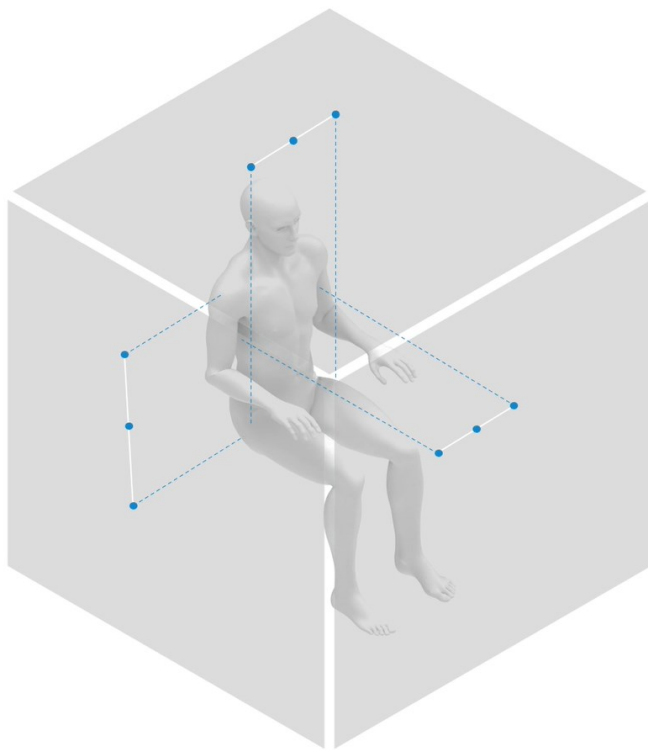
SCAN	UPDATED	CREATED
scan 2	04/08/2020	04/08/2020
scan 3	04/08/2020	04/08/2020
scan 4	04/08/2020	04/08/2020

On the left, a sidebar lists 'Clinical Evaluations', 'Notes', 'Scanning' (which is selected), 'Measurements', 'Attachments', 'Scratch Pad', 'Data Collection', and 'Summary'. At the bottom, there are buttons for 'Import Scan' (gray), 'New Scan' (blue), 'Add Collaborator' (gray), 'Generate Report' (gray), 'Refresh' (blue), and 'Save' (blue).

A large yellow box highlights the text 'Each Snapshot works like a separate Scan from this point on'. Another yellow box highlights the table header. A third yellow box highlights the 'New Scan' button. A fourth yellow box highlights the 'eye' icon next to 'scan 4' in the table. A fifth yellow box highlights the text 'Your new Snapshots are listed here'. A sixth yellow box highlights the text 'Click on the eye to view'.

5. Measurements

Measurement Techniques in CRS:



Planar

The measurement will be projected on the model from one of the five standard views (Top/Front/Back/Right/Left). These measurements are aligned with the coronal, sagittal and transverse planes of the body.

Point to Point

This will measure on a straight line between any two points on the model. The measurement is not restricted to a predefined plane.

See the video that explains
Planar and Point to Point at:
vimeo.com/432949546



Measurement Techniques in CRS:

Physical

Measure the physical person with measuring tape and save the measurement site and value to an Evaluation.

Add Measurement

Physical **Digital**

MEASUREMENT SITE
Shoulder width

MEASUREMENT VALUE (INCHES)
17.5

Cancel **Save**

Add a Digital Measurement

The screenshot shows the CRS-App interface for a client named Sterling, Tom. The 'Measurements' tab is highlighted with a yellow box. A large yellow arrow points from the 'Measurements' tab to the 'Add Measurement' button, which is also highlighted with a yellow box. The interface includes a sidebar with various tabs like Clinical Evaluations, Notes, Scanning, Attachments, Scratch Pad, Data Collection, and Summary. The main area displays a list of measurements with columns for Site, Value, and Date/Time.

Measurement Site	Value	Date
Back of Knee to bottom of heel	18.1 in	09/23/2020 14:37:53
Head width	7.2 in	09/23/2020 14:36:59
Shoulder width	15.8 in	09/23/2020 14:38:47
Top of head to bottom of buttocks	31 in	09/24/2020 08:47:24
Left Knee	69 deg	09/23/2020 14:35:19
Top of shoulder to bottom of buttocks	20.7 in	09/23/2020 14:30:47

Click on the
Measurements
Tab

Click on
Add
Measurement

Please select the type of measurement you want to take

Physical



Type in the value of the measurement

Distance



Measure the distance between two points

Angular



Measure an angle for any three points

For this example, we will take a **Distance** measurement

Cancel

Select the details for this measurement.

Add Distance Measurement

MEASUREMENT SITE

Shoulder width

USE SCAN

Full Scan Preferred

DIGITAL MEASUREMENT TECHNIQUE

Point To Point

Planar

Cancel

Measure

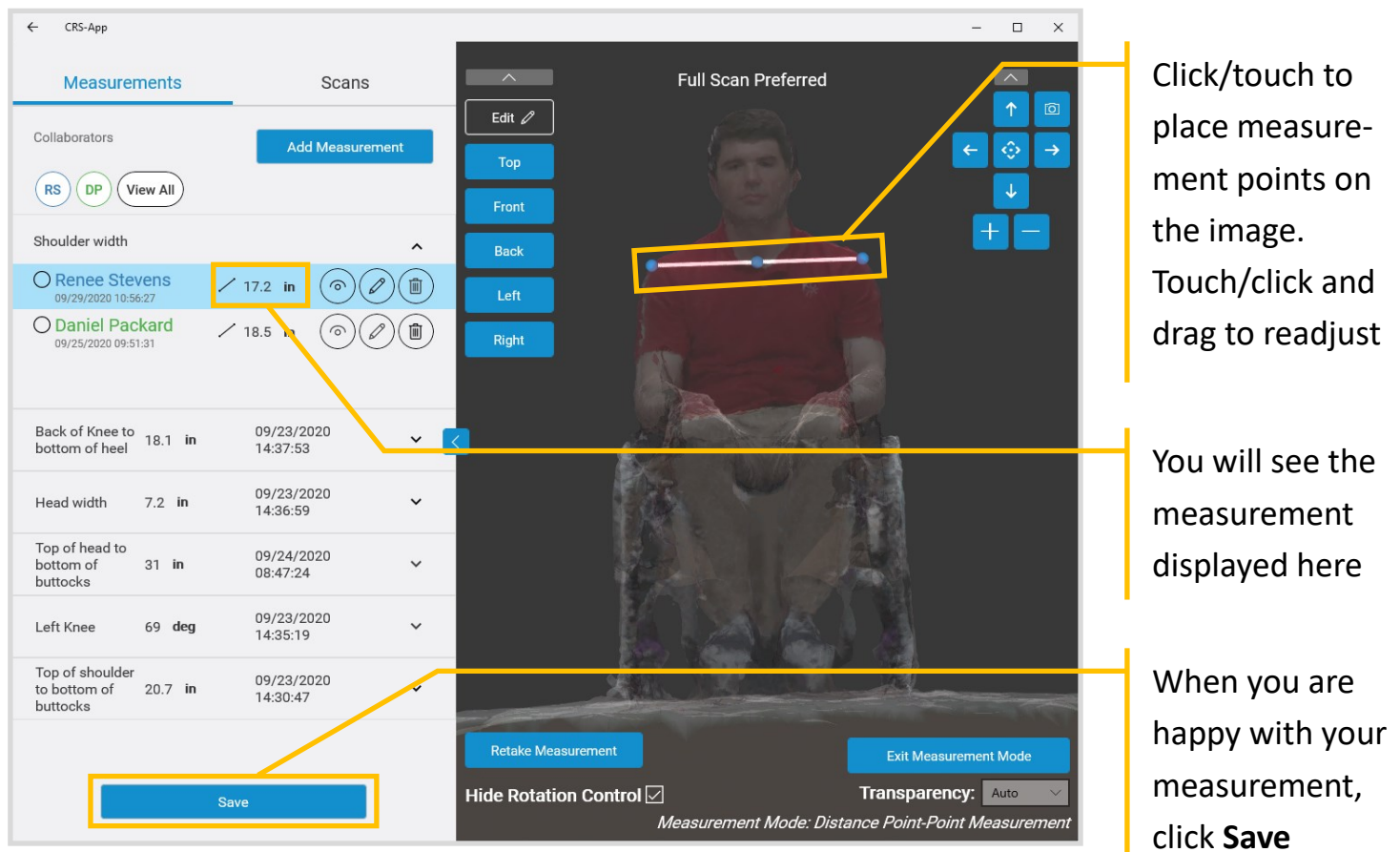
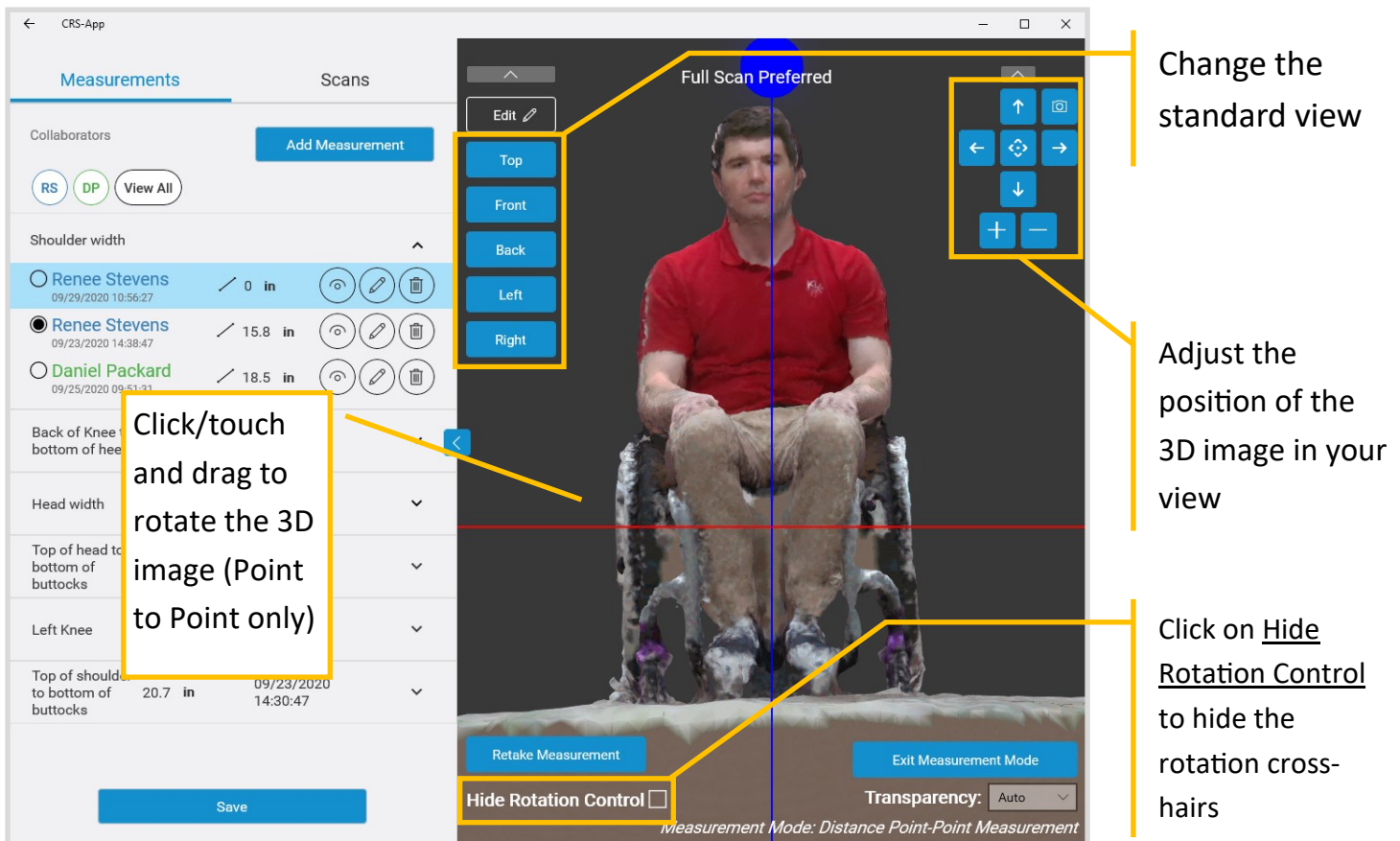
Select the **Measurement Site**

Select the scan or snapshot to be measured

Select **Point to Point** or **Planar**

Click on **Measure**

5. Measurements, continued . . .



5. Measurements, continued...

Click to add another measurement

Click on the radio dial to make this the preferred measurement

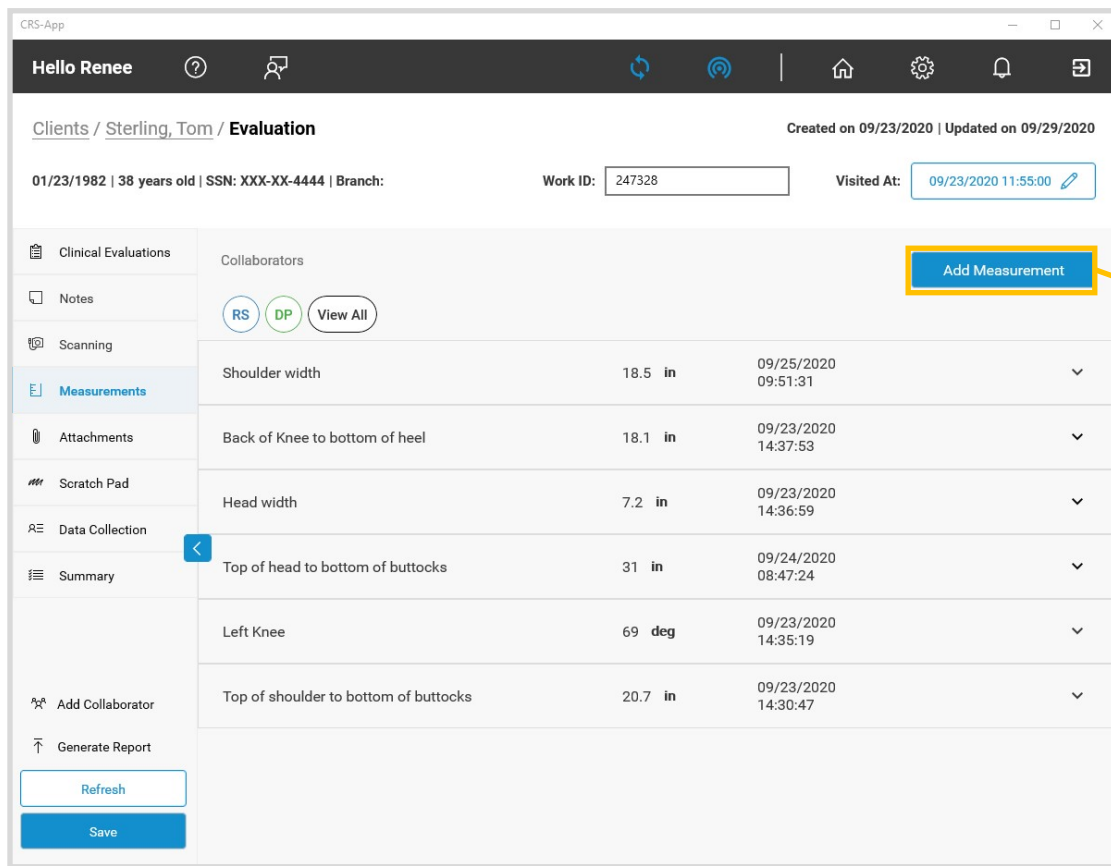
Click here to retake the measurement

The screenshot shows the 'Measurements' tab of the CRS-App. On the left, a list of measurements is displayed for two collaborators: Daniel Packard and Renee Stevens. For each measurement, there is a value, unit (in), and a set of three icons for edit, delete, and retake. A yellow box highlights the 'Add Measurement' button at the top right of the list. Another yellow box highlights the radio dial next to Renee Stevens' name. A third yellow box highlights the 'Retake Measurement' button at the bottom right of the list. On the right side, a 3D scan of a person sitting is shown with measurement lines. A vertical yellow line connects the three annotated areas to the corresponding buttons on the list.

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

The screenshot shows the 'Measurements' tab of the CRS-App. It displays the same measurement list and 3D scan as the previous screenshot. A yellow box highlights the 'Save' button at the bottom left of the screen. A yellow box also highlights the back arrow icon in the top left corner of the window. A diagonal yellow line connects these two annotated areas to their counterparts in the previous screenshot.

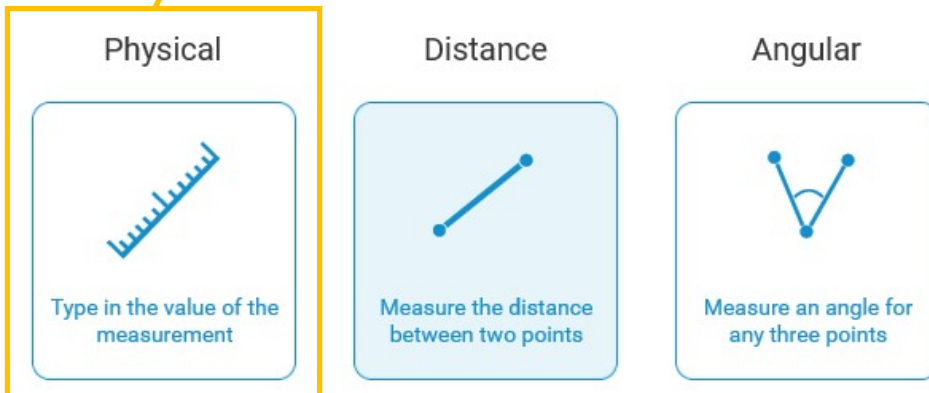
Add a Physical Measurement (Beginning from the Measurements Tab)



The screenshot shows the CRS-App software interface. At the top, there's a header bar with the title 'CRS-App', a user profile 'Hello Renee', and various icons. Below the header, the main area shows a client record for 'Sterling, Tom'. The 'Measurements' tab is selected on the left sidebar. In the center, a table lists several physical measurements taken on 09/23/2020, including 'Shoulder width', 'Back of Knee to bottom of heel', 'Head width', 'Top of head to bottom of buttocks', 'Left Knee', and 'Top of shoulder to bottom of buttocks'. Each measurement row includes its name, value (e.g., 18.5 in), unit (e.g., in), date (e.g., 09/23/2020), time (e.g., 14:37:53), and a dropdown arrow. A prominent blue button labeled 'Add Measurement' is located in the upper right corner of the measurement list area.

Click on
**Add
Measurement**

Please select the type of measurement you want to take



Click on
Physical

Cancel

Add Physical Measurement

MEASUREMENT SITE

Head width

MEASUREMENT VALUE

7.25

Cancel **Save**

Select the Measurement Site

Enter the Measurement Value

Click on Save

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/23/2020

Work ID: 247328 Visited At: 09/23/2020 11:55:00

Measurements

Collaborators: RS, DP, View All

Head width

Renee Stevens 09/29/2020 12:12:20 7.3 in

Shoulder width 18.5 in 09/23/2020 09:51:31

Back of Knee to bottom of heel 18.1 in 09/23/2020 14:37:53

Top of head to bottom of buttocks 31 in 09/24/2020 08:47:24

Left Knee 69 deg 09/23/2020 14:35:19

Top of shoulder to bottom of buttocks 20.7 in 09/23/2020 14:30:47

Refresh Save

You will see your measurement listed

Click on the radio dial to have this measurement listed on the Summary and Reports

6. Summary and Reports

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/29/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:

Work ID: 247328 Visited At: 09/23/2020 11:55:00

Measurements

- Clinical Evaluations
- Notes
- Scanning
- Measurements**
- Attachments
- Scratch Pad
- Data Collection
- Summary**
- Add Collaborator
- Generate Report

Collaborators

(RS) (DP) View All

Head width

Renee Stevens 09/29/2020 12:12:20 7.3 in

Shoulder width 18.5 in 09/25/2020 09:51:31

Pack of Knee to bottom of heel 18.1 in 09/23/2020 14:37:53

Top of head to bottom of buttocks 31 in 09/24/2020 08:47:24

Left Knee 69 deg 09/23/2020 14:35:19

Top of shoulder to bottom of buttocks 20.7 in 09/23/2020 14:30:47

Add Measurement

Click on
Summary

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/29/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:

Work ID: 247328 Visited At: 09/23/2020 11:55:00

Measurements

- Clinical Evaluations
- Notes
- Scanning
- Measurements**
- Attachments
- Scratch Pad
- Data Collection
- Summary**
- Add Collaborator
- Generate Report

Customize

Generate Report

Tom Sterling

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:
Created On 09/23/2020 | Updated On 09/29/2020

Evaluation: 09/23/2020-11:55:00 UTC

Work Id: 247328

Contacts

Name: LYDIA STERLING	Name: TOM STERLING
Relation: SPOUSE	Relation: CLIENT
Phone: Mobile: 715-987-1234	Phone: Mobile: 715-654-3219
Email: lydiasterling@mail.com	Email: tomsterling@mail.com
Address: 321 Easy Way Plover WI 54467	Address: 321 East Way Plover WI 54467

Measurements

Shoulder width 18.5 in

Scroll down
to view

Click to
customize
the Summary
and Reports

6. Summary and Reports, continued. . .

Customize Report

Sections checked below will appear in your Evaluation Report:

<input type="button" value="Select All"/>		<input type="button" value="Unselect All"/>	
<input checked="" type="checkbox"/> Contacts	<input checked="" type="checkbox"/> Measurements	<input type="checkbox"/> Residences	<input type="checkbox"/> Caregiver Interactions
<input checked="" type="checkbox"/> Referral	<input checked="" type="checkbox"/> Physicians	<input checked="" type="checkbox"/> Therapists	<input checked="" type="checkbox"/> Insurance
<input type="checkbox"/> Goals	<input type="checkbox"/> Functional And Sensory Ability	<input type="checkbox"/> Diagnoses	<input type="checkbox"/> Absent Limbs
<input type="checkbox"/> Orthoses	<input type="checkbox"/> Activities Of Daily Living	<input type="checkbox"/> Vehicles	<input type="checkbox"/> Activity Environments
<input type="checkbox"/> Skin Integrity	<input type="checkbox"/> Skin Issues	<input type="checkbox"/> Skin Sensations	<input checked="" type="checkbox"/> Evaluation Notes
<input checked="" type="checkbox"/> Scratchpads	<input checked="" type="checkbox"/> Evaluation Images	<input checked="" type="checkbox"/> Measurement Details	<input checked="" type="checkbox"/> Scan Previews

Select the data categories you want included in your Summary and on Reports

Then click on Done

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/29/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch: Work ID: 247328 Visited At: 09/23/2020 11:55:00

Tom Sterling

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch: Created On 09/23/2020 | Updated On 09/29/2020 Evaluation: 09/23/2020-11:55:00 UTC Work Id: 247328

Contacts

Name LYDIA STERLING	Name TOM STERLING
Relation SPOUSE	Relation CLIENT
Phone Mobile: 715-987-1234	Phone Mobile: 715-654-3219
Email lydiasterling@mail.com	Email tomsterling@mail.com
Address 321 Easy Way Plover WI 54467	Address 321 East Way Plover WI 54467

Measurements

Shoulder width 18.5 in

Scroll down to view

Only the selected categories with data will be shown here.

6. Summary and Reports, continued. . .

CRS-App

Hello Renee

Clients / Sterling, Tom / Evaluation

Created on 09/23/2020 | Updated on 09/29/2020

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch:

Work ID: 247328 Visited At: 09/23/2020 11:55:00

Tom Sterling

01/23/1982 | 38 years old | SSN: XXX-XX-4444 | Branch: Created On 09/23/2020 | Updated On 09/29/2020

Evaluation: 09/23/2020-11:55:00 UTC Work Id: 247328

Contacts

Name: LYDIA STERLING	Name: TOM STERLING
Relation: SPOUSE	Relation: CLIENT
Phone: 715-987-1234	Phone: 715-654-3219
Email: lydiasterling@mail.com	Email: tomsterling@mail.com
Address: 321 Easy Way Plover WI 54467	Address: 321 East Way Plover WI 54467

Measurements

Shoulder width 18.5 in

Click here to generate a Report

Created on 09/23/2020 | Updated on 09/29/2020

Work ID: 247328 Visited At: 09/23/2020 11:55:00

CRS
Complex Rehab Systems

N: XXX-XX-4444 | Branch: Evaluation: 09/23/2020-11:55:00 UTC
Created On 09/29/2020 Work Id: 247328

Click here to exit the app.
You'll be prompted to save any changes.



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 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.