

MYSOZO CLINICIAN

Setting the Baseline for L-Dex®

1

Select Measurement

1. Sign into MySOZO as a clinician
2. Find and select a patient
3. From the measurement list, select the measurement to be used as a baseline

Hospital Medical Center

ADMIN CLINICIAN

Help Info Settings

Back Jane Doe Profile Notes

First name: Jane Date of birth: 1 Apr 1966 Medical record number: 0000000000001
Last name: Doe Sex: Female Last assessment: 12 Mar 2021 17:05

Filter

DATE	BASLINE	TAGS
16 Mar 2021 17:05		MEDICATION CHANGE PHYSICAL THERAPY
13 Mar 2021, 13:56	1	RADIATION
7 Feb 2021, 17:27	1	CHEMOTHERAPY MEDICATION CHANGE SURGERY
23 Dec 2020, 17:45		
22 Nov 2020, 17:00		PHYSICAL THERAPY
20 Oct 2020, 10:51	2	CHEMOTHERAPY MEDICATION CHANGE
09 Aug 2020, 13:56		

2

Select L-Dex

1. From the results screen, select the L-Dex tab

Hospital Medical Center

ADMIN CLINICIAN

Help Info

Back Jane Doe

First name: Jane Date of birth: 01 Apr 1966 Medical record number: 0000000000001
Last name: Doe Sex: Female Last assessment: 12 Mar 2021 17:05

Prev 13 Jun 2020 17:00 19 Jul 2020 17:33 10 Aug 2020 18:00 13 Jan 2021 17:06 12 Mar 2021 17:05

BASELINE RESULT 9/9

L-Dex HF-Dex BodyComp Segmental Cole Plots

Assessment Type: Unilateral Body Element: Leg Risk Limb: Left Limb Dominance: Right

L-Dex SCORE - Left Leg

Current	4.7	
Baseline	4.7	
Change From Baseline	0.0	

3

Set Baseline

1. Select the "Set As Baseline" check box

By setting the baseline, a success notification appears. To unset the baseline deselect the check box.

Hospital Medical Center

ADMIN CLINICIAN

Help Info Settings

Back Jane Doe History Report

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Sex: Female Last assessment: 12 Mar 2021 17:05

13 Jun 2020 17:00 19 Jul 2020 17:33 10 Aug 2020 18:00 13 Jan 2021 17:06 12 Mar 2021 17:05 Next

RESULT 9/9 Tags 5

BodyComp Segmental Cole Plots

Assessment Type: Unilateral Body Element: Leg Risk Limb: Left Limb Dominance: Right

SET AS BASELINE

L-Dex SCORE - Left Leg

Current	4.7	
Baseline	4.7	
Change From Baseline	0.0	

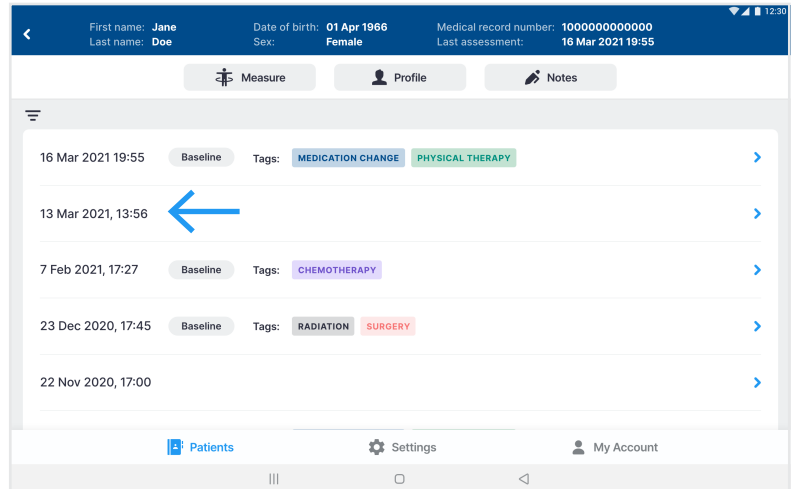
SOZO APP

Setting the Baseline for L-Dex®

1

Select Measurement

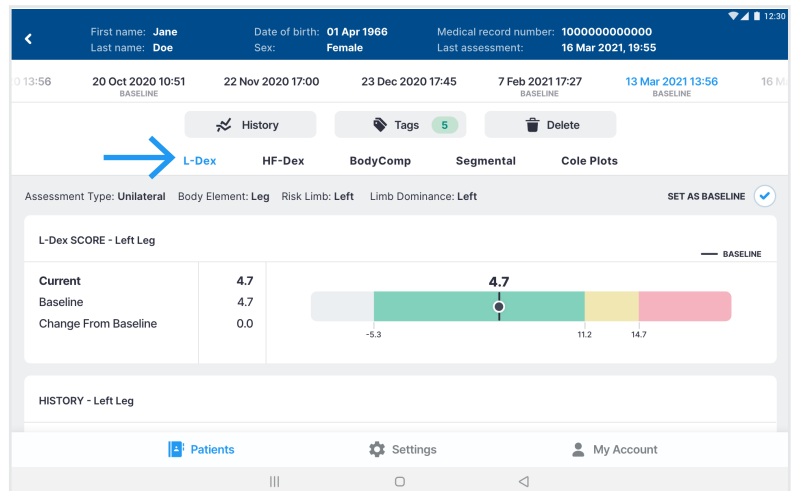
1. Sign into SOZOapp as a clinician
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2

Select L-Dex

1. From the results screen, select the L-Dex tab

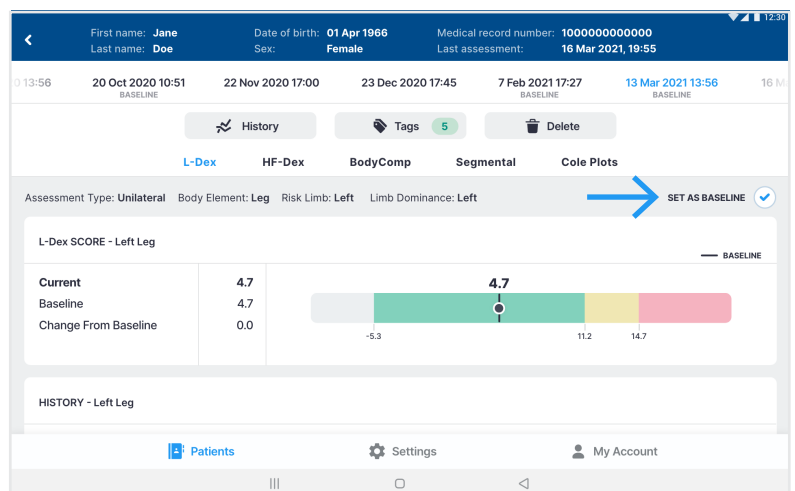


3

Set Baseline

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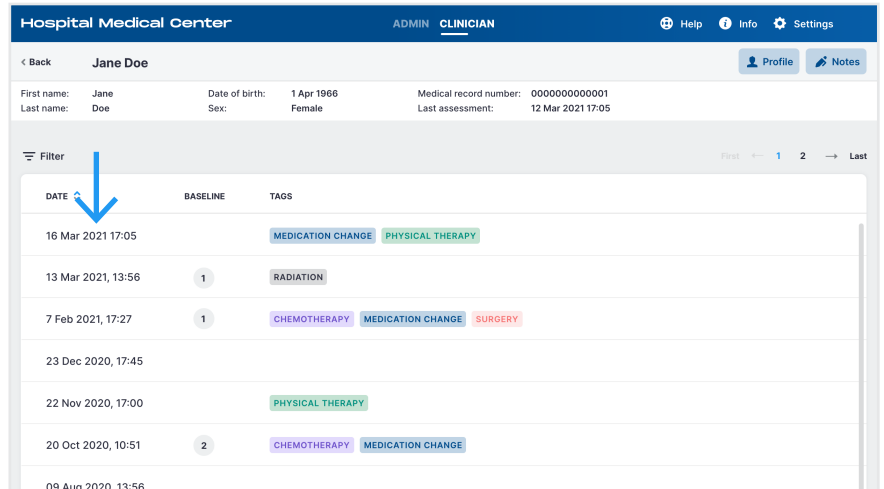


Setting the Baseline for BodyComp™

1

Select Measurement

1. Sign into MySOZO as a clinician
2. Find and select a patient
3. From the measurement list, select the measurement to be used as a baseline



Hospital Medical Center ADMIN CLINICIAN Help Info Settings

< Back Jane Doe Profile Notes

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Last name: Doe Sex: Female Last assessment: 12 Mar 2021 17:05

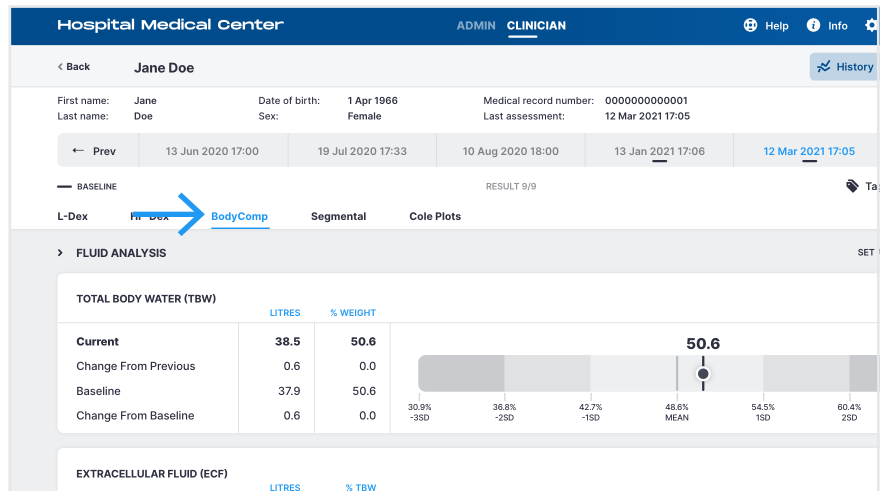
Filter

DATE	BASLINE	TAGS
16 Mar 2021 17:05		MEDICATION CHANGE PHYSICAL THERAPY
13 Mar 2021, 13:56	1	RADIATION
7 Feb 2021, 17:27	1	CHEMOTHERAPY MEDICATION CHANGE SURGERY
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20 Oct 2020, 10:51	2	CHEMOTHERAPY MEDICATION CHANGE
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2

Select BodyComp

1. From the results screen, select the BodyComp tab



Hospital Medical Center ADMIN CLINICIAN Help Info Settings

< Back Jane Doe History

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← Prev 13 Jun 2020 17:00 19 Jul 2020 17:33 10 Aug 2020 18:00 13 Jan 2021 17:06 12 Mar 2021 17:05

— BASLINE RESULT 9/9

L-Dex In-Dex BodyComp Segmental Cole Plots

> FLUID ANALYSIS SET

TOTAL BODY WATER (TBW)

	LITRES	% WEIGHT
Current	38.5	50.6
Change From Previous	0.6	0.0
Baseline	37.9	50.6
Change From Baseline	0.6	0.0

50.6

30.9% -3SD 36.8% -2SD 42.7% -1SD 48.6% MEAN 54.5% 1SD 60.4% 2SD

EXTRACELLULAR FLUID (ECF)

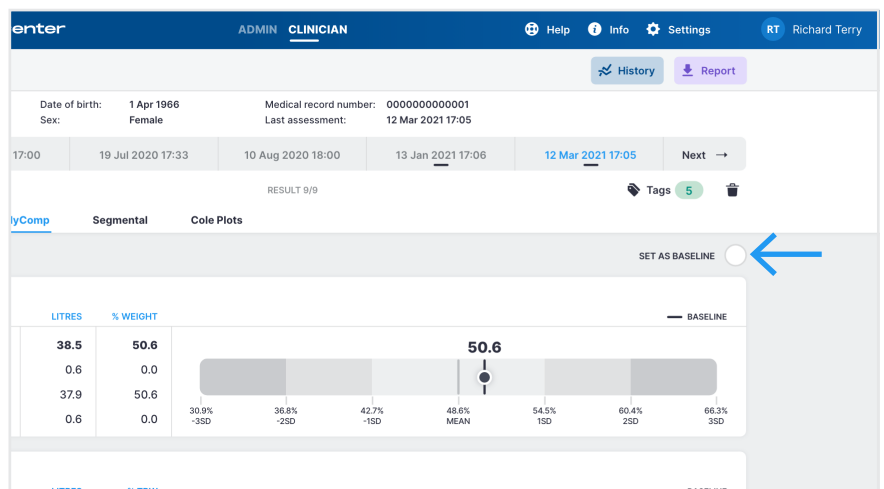
LITRES % TBW

3

Set Baseline

1. Select the "Set As Baseline" check box

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enter ADMIN CLINICIAN Help Info Settings RT Richard Terry

History Report

Date of birth: 1 Apr 1966 Medical record number: 0000000000001
Sex: Female Last assessment: 12 Mar 2021 17:05

17:00 19 Jul 2020 17:33 10 Aug 2020 18:00 13 Jan 2021 17:06 12 Mar 2021 17:05 Next →

RESULT 9/9 Tags 5

BodyComp Segmental Cole Plots

SET AS BASELINE

LITRES % WEIGHT

	LITRES	% WEIGHT
Current	38.5	50.6
Change From Previous	0.6	0.0
Baseline	37.9	50.6
Change From Baseline	0.6	0.0

50.6

30.9% -3SD 36.8% -2SD 42.7% -1SD 48.6% MEAN 54.5% 1SD 60.4% 2SD 66.3% 3SD

LITRES % TBW

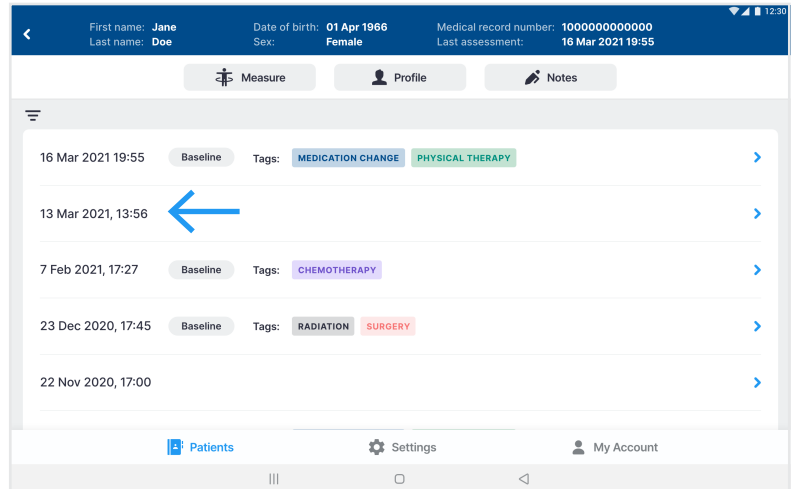
SOZO APP

Setting the Baseline for BodyComp™

1

Select Measurement

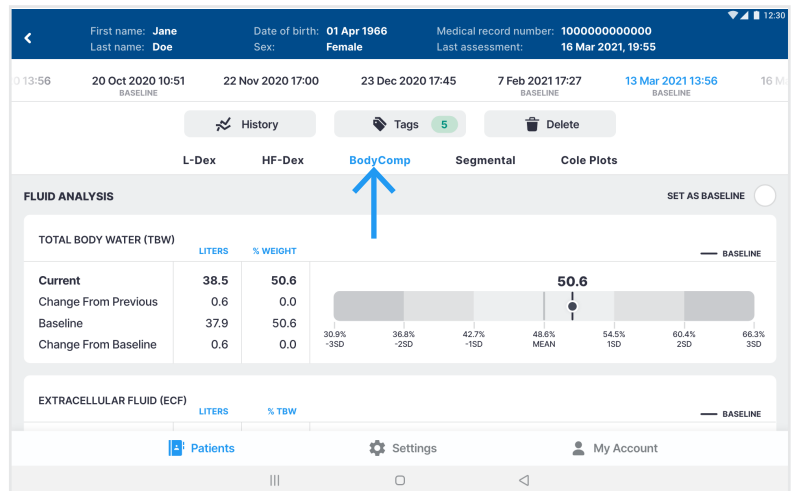
1. Sign into SOZOapp as a clinician
2. Find and select a patient
3. From the measurement list, select the measurement to be used as a baseline



2

Select BodyComp

1. From the results screen, select the BodyComp tab

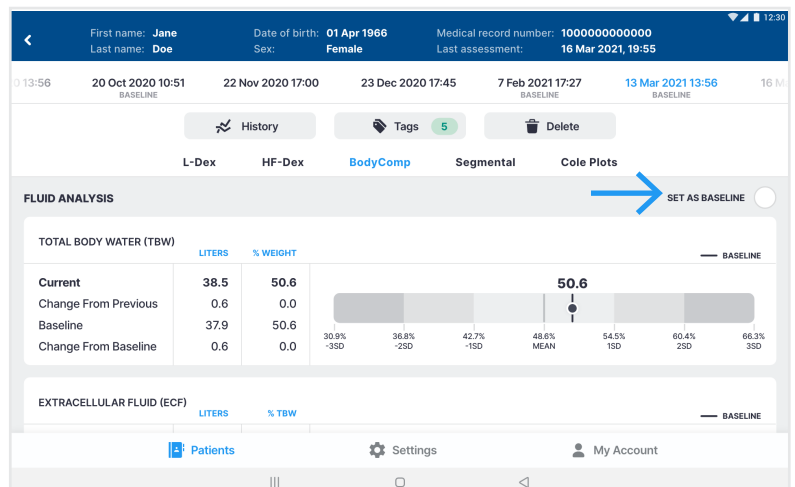


3

Set Baseline

1. Select the "Set As Baseline" check box

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Setting the Baseline for Segmental

1

Select Measurement

1. Sign into MySOZO as a clinician
2. Find and select a patient
3. From the measurement list, select the measurement to be used as a baseline

Hospital Medical Center ADMIN CLINICIAN

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2

Select Segmental

1. From the results screen, select the Segmental tab

Hospital Medical Center ADMIN CLINICIAN

< Back Jane Doe

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— BASELINE RESULT 9/9

L-Dex HF-Dex BodyComp Segmental Cole Plots

SET AS BASELINE (LEFT ARM) ✓

LEFT ARM	CURRENT		CHANGE FROM BASELINE	RIGHT ARM	CURRENT	
	VALUE	UNIT			VALUE	UNIT
Total Body Water	2.2(L)		0.0(L)	2.3(L)		0.0(L)
Extracellular Fluid	1.0(L), 43.7(%TBW)		0.0(L)	1.0(L), 43.2(%TBW)		0.0(L)
Intracellular Fluid	1.2(L), 56.3(%TBW)		0.0(L)	1.3(L), 56.8(%TBW)		0.0(L)
Skeletal Muscle Mass	1.6(kg)		0.0(kg)	1.6(kg)		0.0(kg)
Lean Soft Tissue	2.8(kg)		0.0(kg)	3.0(kg)		0.0(kg)

3

Set Baseline

1. Select the "Set As Baseline" check box

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Please note: For each limb you have to set a separate baseline.

Date of birth: 1 Apr 1966 Medical record number: 0000000000001
Sex: Female Last assessment: 12 Mar 2021 17:05

3 Jun 2020 17:00 19 Jul 2020 17:33 10 Aug 2020 18:00 13 Jan 2021 17:06 12 Mar 2021 17:05 Next →

RESULT 9/9 Tags 5

BodyComp Segmental Cole Plots

SET AS BASELINE (LEFT ARM) ✓ SET AS BASELINE (RIGHT ARM) ✓

	CURRENT		CHANGE FROM BASELINE	RIGHT ARM	CURRENT		CHANGE FROM BASELINE
	VALUE	UNIT			VALUE	UNIT	
Total Body Water	2.2(L)		0.0(L)	2.3(L)		0.0(L)	
Extracellular Fluid	1.0(L), 43.7(%TBW)		0.0(L)	1.0(L), 43.2(%TBW)		0.0(L)	
Intracellular Fluid	1.2(L), 56.3(%TBW)		0.0(L)	1.3(L), 56.8(%TBW)		0.0(L)	
Skeletal Muscle Mass	1.6(kg)		0.0(kg)	1.6(kg)		0.0(kg)	
Lean Soft Tissue	2.8(kg)		0.0(kg)	3.0(kg)		0.0(kg)	
Phase Angle	6.3°		0.0°	6.3°		0.0°	

SET AS BASELINE (LEFT LEG) ✓ SET AS BASELINE (RIGHT LEG) ✓

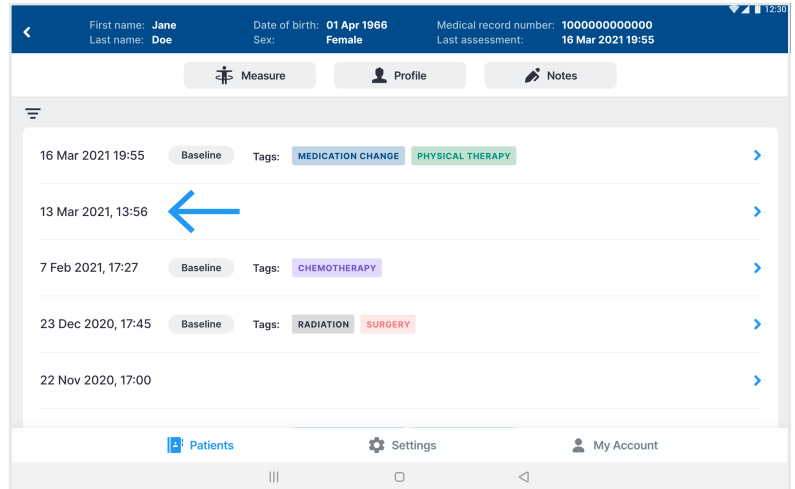
SOZO APP

Setting the Baseline for Segmental

1

Select Measurement

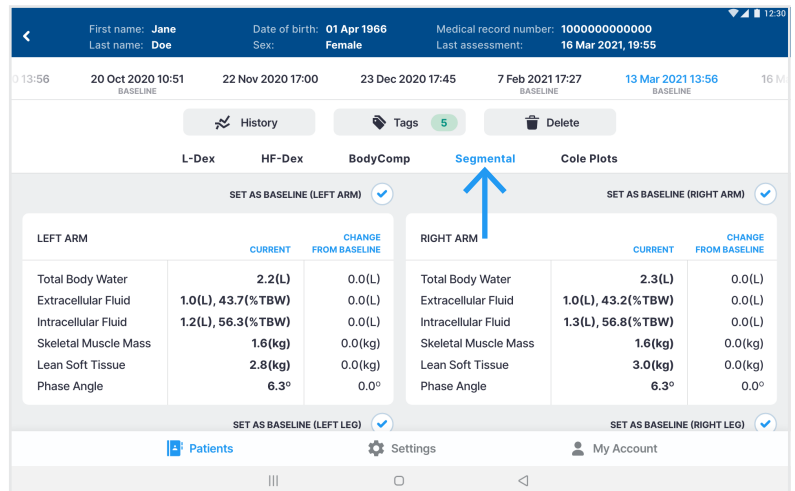
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2

Select Segmental

1. From the results screen, select the Segmental tab

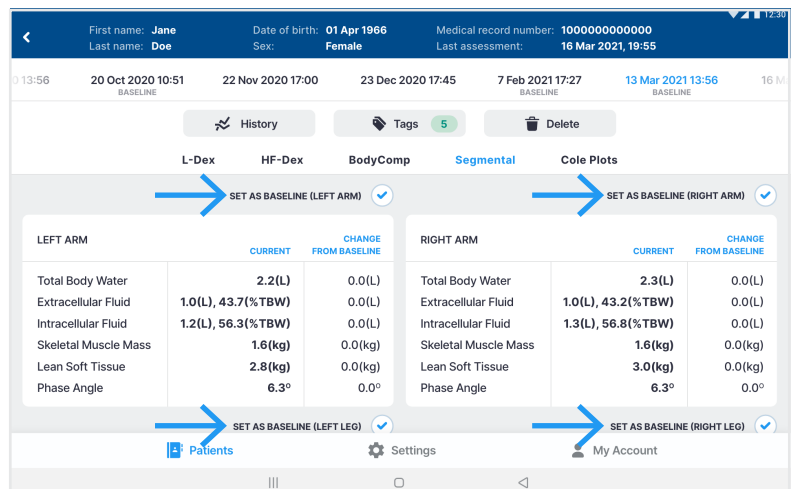


3

Set Baseline

1. Select the "Set As Baseline" check box

By setting the baseline, a success notification appears. To unset the baseline deselect the check box.



Please note: For each limb you have to set a separate baseline.