

Patient Details

Last Name: Doe
First Name: John
DOB: 1951 Dec 1
MRN: 7004559002
Sex: Male

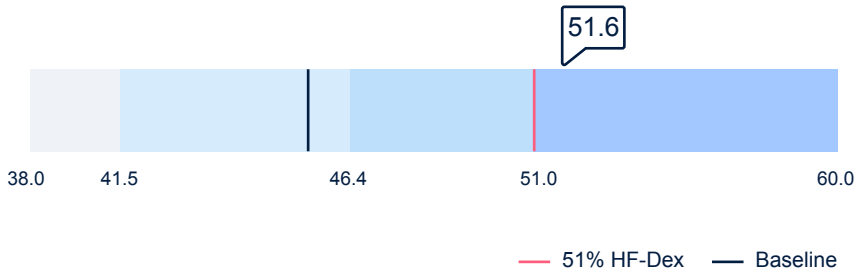
Clinician Details

Last Name: Smith
First Name: John

Report Date: 11 Mar 2019
Assessment Date: 11 Mar 2019 12:44

Fluid Analysis for Heart Failure

HF-Dex



HF-Dex:	51.6
Baseline:	45.6
Change From Baseline:	6.0
Change From Previous:	1.3

Fluid Analysis & Weight

Total Body Water (TBW)	44.0 Liters	46.3% of Weight
Extracellular Fluid (ECF)	22.7 Liters	51.6% of TBW
Intracellular Fluid (ICF)	21.3 Liters	48.4% of TBW
Weight	95.0 kg	

The HF-Dex scale is a tool to assist in monitoring fluid status in patients with heart failure who have fluid management problems, and should be used in conjunction with other clinical data. HF-Dex values in the light blue reference range are consistent with normal fluid volumes, based on data collected from healthy individuals who do not have heart failure. Values in the dark blue reference range may indicate signs of fluid overload. Values in the medium blue range indicate an elevated fluid volume. Values in the gray range require additional investigation.

Signature: _____

Date: _____

Patient Details

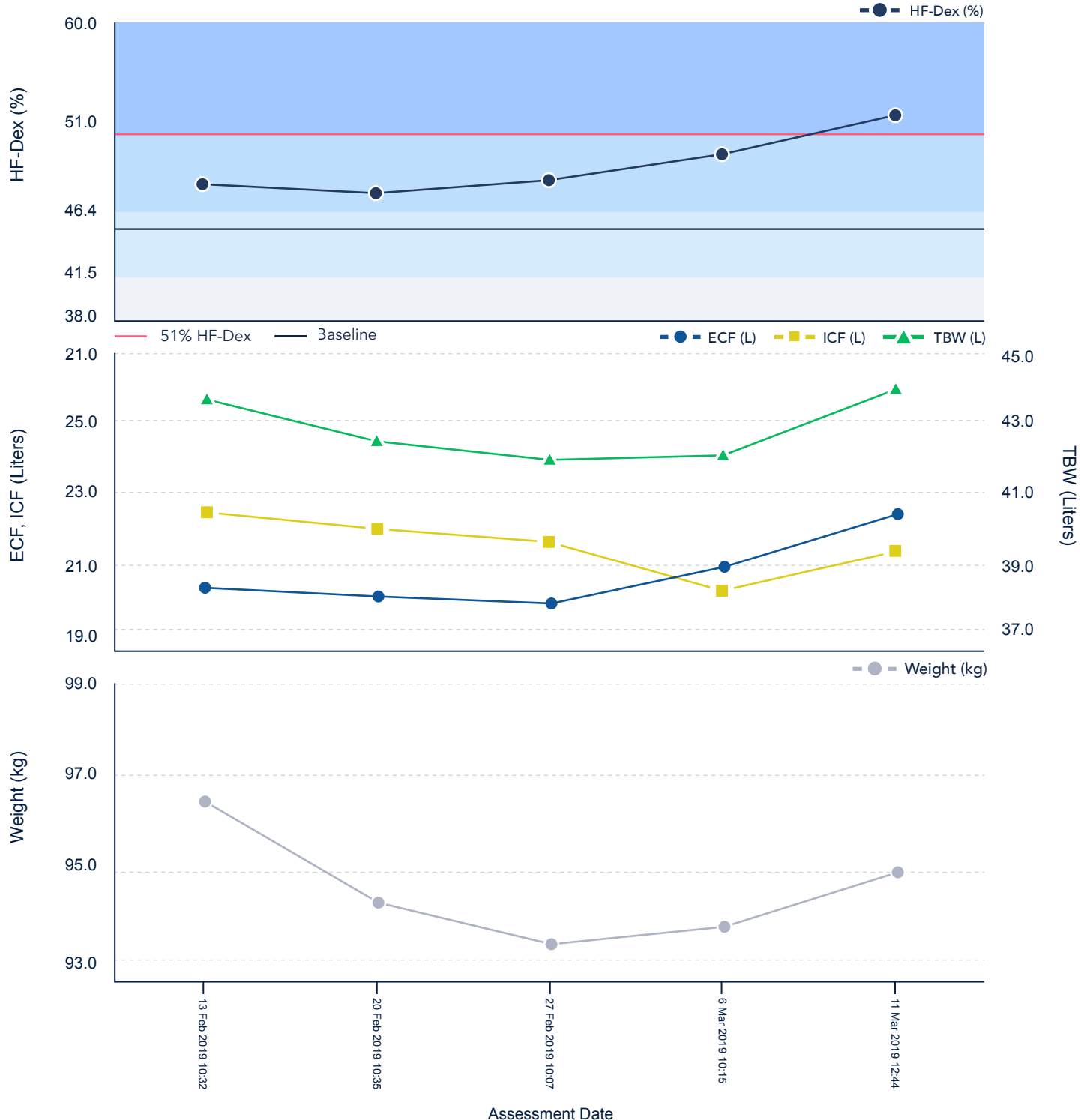
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History



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