OSSTELL

Osstell IDx | Sharing data

If you have more than one Osstell IDx, you are able to share patients between instruments. You can, for example, perform the first measurement with one IDx, and then do the subsequent follow-up measurements on a different IDx.

This is how you get started:

1

2



Log in to your OsstellConnect.com account and select "Devices" in the menu.

OsstellConnect.com

Please note that your IDx's need to be connected to the Internet to ensure proper sync between the instruments.

Click the three dots and then "Toggle Data Sharing" to connect your instruments. It will show "yes" below "Data Sharing" To stop sharing data, simply click again the three dots and "Toggle Data Sharing". It will show "no" below "Data Sharing".



The example below shows data sharing between two Osstell IDx (S/N's 01415 and 00010).

If a patient number is assigned to the patient, that will be shown instead of the IDx reference number.

IDx 1 - S/N 01415

3



IDx 2 - S/N 00010



Below you will see the view if you don't assign a patient number.

IDx 1 - S/N 01415

Q

А N

IDx-3

IDx-1

IDx-4

M IDx-2

IDx 2 - S/N 00010 OSSTELL OSSTELL 2 PATIENTS PATIENTS Q Patient Number E New patient × Patient Number × A B C D E F G H I J K B C D E F G H I J К L М L М R U Ν 0 P S Т U V W X Q Ζ Mr, Dense IDxSN-01415-1 Mr, Unlucky IDxSN-01415-2 1 Mrs, Normal IDxSN-01415-3 1 Mrs, Slow 0 0

 Help Active patients Patient number 122311 Failed • 56 One-stage Minimization Inactive patients Patient number Surgical protoc • 71 One-stage last year Sep 27, 809 F 263892 last year Julics, 200 Pr • 76 One-stage 686524

The same view will be shown in OsstellConnect.

DSSTELL