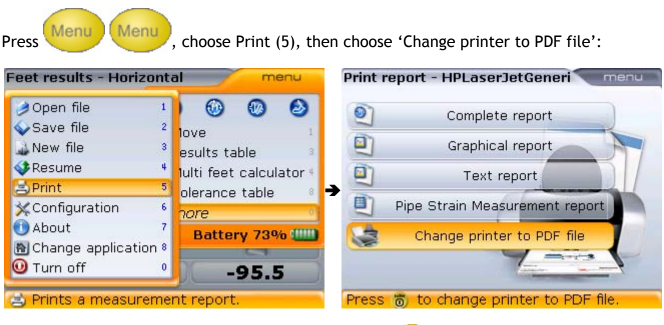
Printing PDF Reports from Optalign[®] Smart Version 1.19 Build 1884

First, make sure that the OPTALIGN folder on your ALI 12.700SET USB memory stick is empty (so that you don't inadvertently launch an upgrade upon connecting the memory stick to your Optalign Smart.) Connect the stick to the Optalign Smart via the short ALI 12.503 USB cable, then turn on the computer and bring up the file (or pipe strain wizard report) that you wish to print. Then...

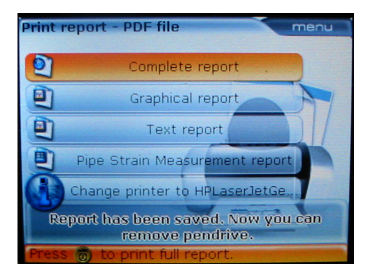
Printing PDF Reports on a case-by-case basis



Then scroll up to report option you want and press to send the PDF report to the stick.



You may have to wait as long as three minutes before the report has been generated and saved on the memory stick. Do not remove the stick or press any buttons you get the following screen:



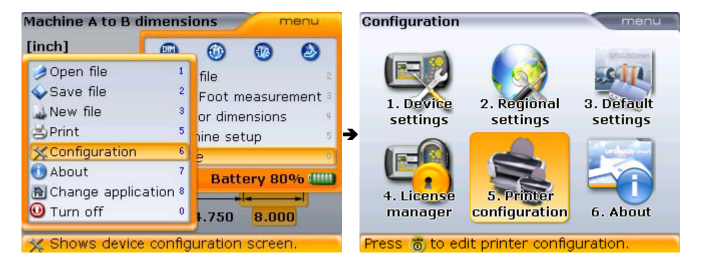
"Report has been saved. Now you can remove pendrive."

Setting PDF Files as your Default Printer

If you wish to consistently print reports only as PDFs, then you should change your **default printer** to 'PDF File', as follows:

Press Menu

twice and select 'Configuration' (6). Then select 'Printer configuration' (5):



then scroll

With the 'Type' field highlighted in the Print configuration screen, press 0, the up or down to highlight PDF file:

Printer	configuration	menu	Printer configuration menu
			O PDF file O BrotherLaserPrinter
	Туре	HPLaserJetGeneric	😪 🕘 CanonBJC-55
	Paper	Letter	CanonBJC-80
20	Orientation	Portrait	Canonesc-as D Epson24PinGeneric
	Colour mode	Colour	Epson9PinGeneric EpsonStylusColor800
			🔵 EpsonStylusColorOldGeneric 📑
Press ä	🕤 to select prin	ter.	Press 🐻 to select, 🝸 to exit.
/ith 'PD	5) to select prin 0F file highlight configuration	Enter	Press to select, to exit.
Vith 'PD	PF file highlight	ed, press on and c	
Vith 'PD	PF file highlight	ed, press on and c	



Portrait

Colour

From now on every time you select Print, the report will automatically be generated as a PDF file unless you change to a different printer as described previously.

Orientation

Colour mode