

# TECHNICAL NOTE 12

## FIBROSCAN HARD DISK DRIVE BACKUP

Written by Olivier Boschat

### 0. IN WHICH CASE YOU NEED TO USE THIS PROCEDURE:

Patient 's data being confidential and Hospital or Doctor belonging, ECHOSSENS or partner service engineer should not copy Fibroscan exams on its own computer but if asked by the user transfer data from a full HDD to a new one .

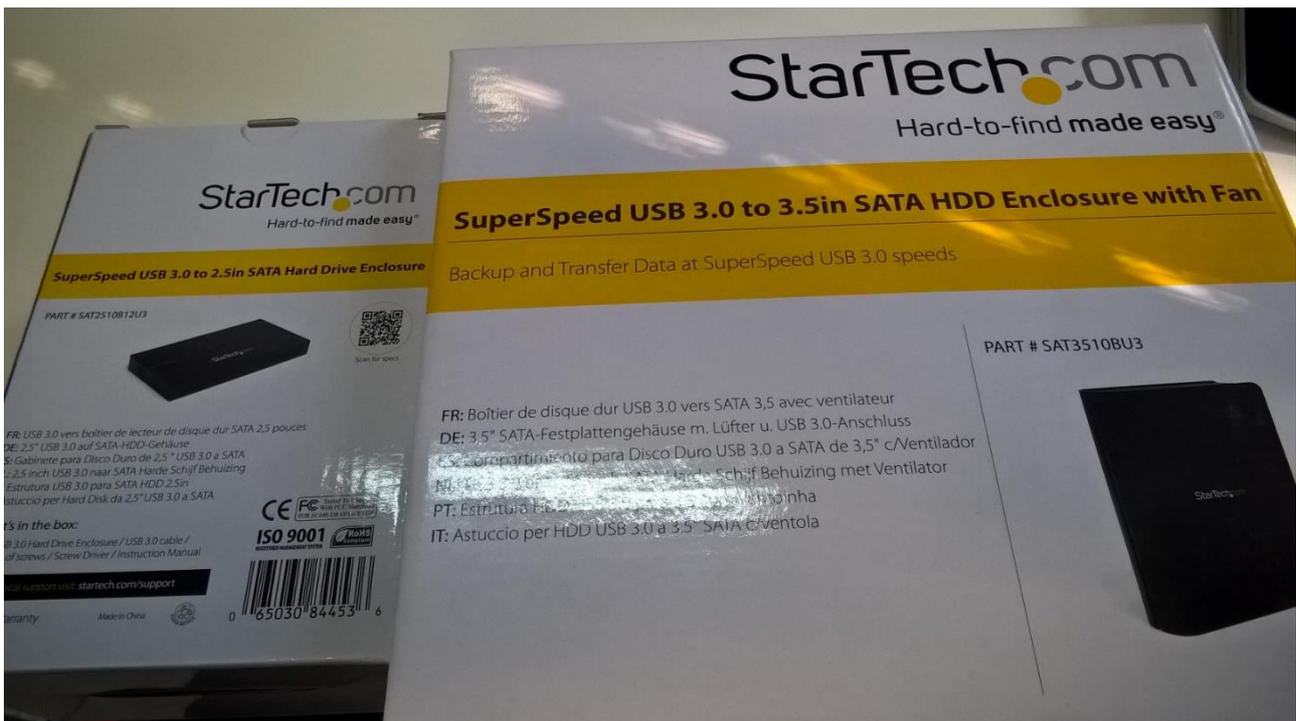
Please take into consideration that in case of corrupted exams, transferring those to a brand new HDD will affect the Fibroscan behavior

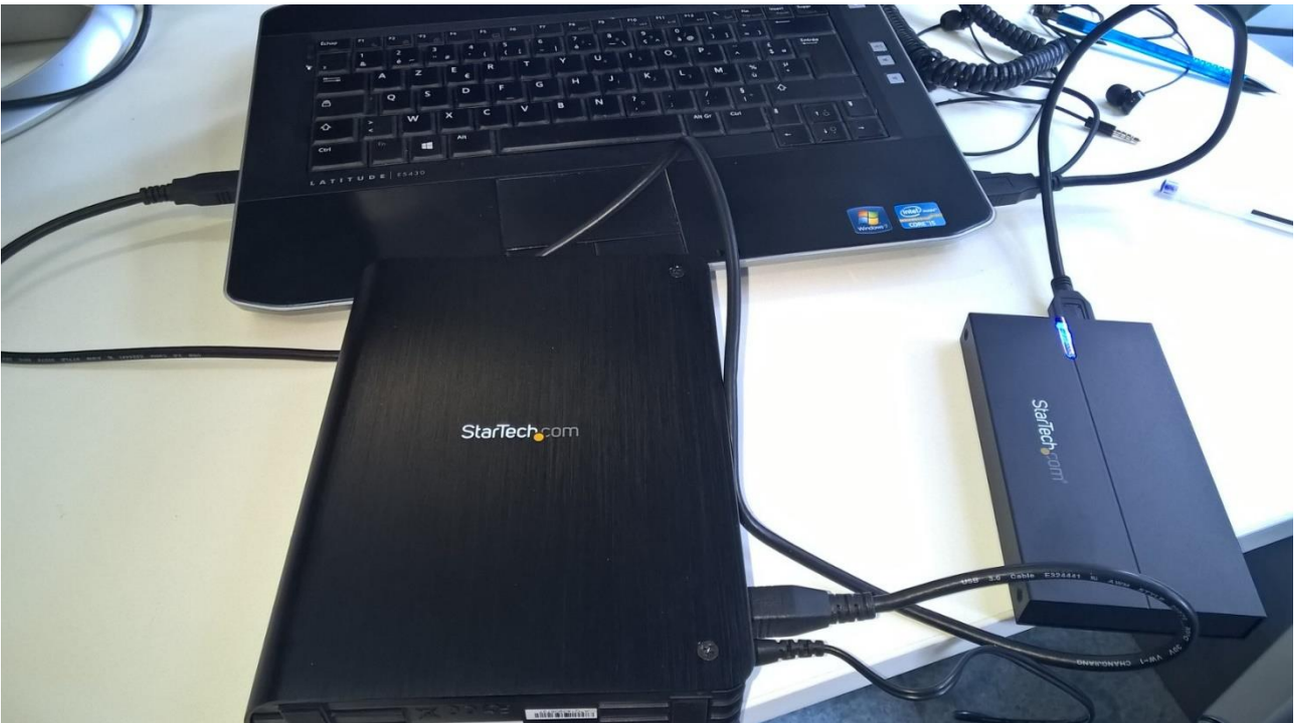
### 1. INSTRUCTION

0. The old HDD should be taken away from the device as indicated in the technical manual (page 32 of e100m011.8 for Fibroscan 502, page 22 of e300m002.2 for Fibroscan 502 TOUCH).

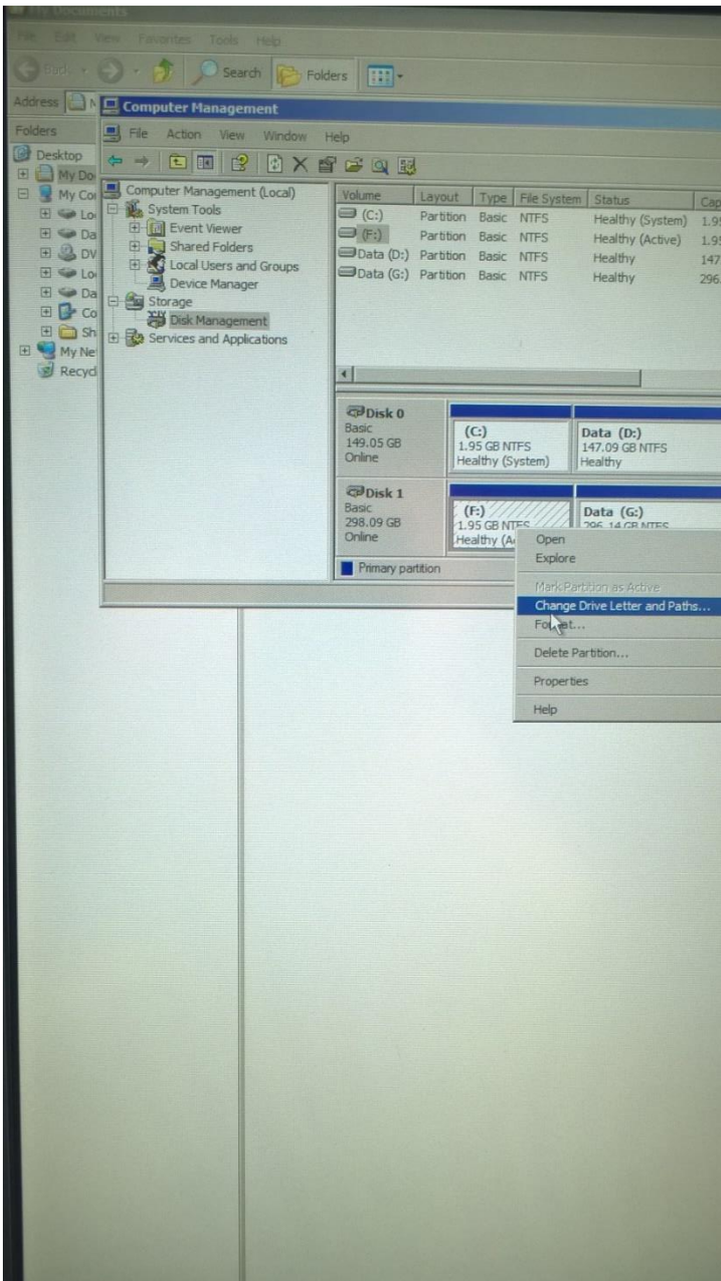
1. The new HDD should be installed with the last available operating system (see the "reinstall software" category of the "first level of service" section of echosensdistributors.com.

2. Connect both disk to a computer USB ports using IDE/SATA connector (depending of the HDD generation you should pick the proper housing, 2.5" or 3").





4. Both disk having partitions C: and D: you should change the letter of the old HDD containing the archive to make it visible on the windows explorer. In order to do so, you should open the "disk manager" (right click in computer then manage) then select the "data" partition of the old drive and assign it the next letter available



5. Copy datas from the old HDD D:\data folder to the freshly installed HDD D:\data folder
6. Mount the new HDD in the Fibroscan (page 32 of e100m011.8 for Fibroscan 502, page 22 of e300m002.2 for Fibroscan 502 TOUCH).

