

# CheXpress CX30 Initial Setup

#### New User Notice

<u>PLEASE NOTE:</u> <u>Do not</u> connect the 'USB' cable from the scanner to your PC before installing the 'drivers' or the 'scanning application / software'. Digital Check does not provide scanning software. Please contact your bank or other solution provider for further assistance with installing the driver or getting the scanning software set up or installed.

Digital Check provides only an optional driver installation utility and a separate demonstration program. See the <u>'Installing the Optional USB Driver'</u> section or the <u>'Installing ScanLite2'</u> section for additional information.

### **Unboxing the CheXpress CX30**

Lay the box on its side and slide out the packaging and scanner. Lift off the top plastic insert (the 'USB' cable is inside), then lift the scanner from the bottom insert.





## **Cable Connections and Scanner Placement**

<u>Note:</u> <u>Do not</u> connect the 'USB' cable from the scanner to your PC before installing the 'drivers' or the 'scanning application / software'.

- Place the unit on a flat surface near the PC and away from direct light sources such as spotlights or underneath desk lamps. Place the scanner in a position that is at least 6 inches away from its 'Power Supply' or others.
- ✓ Connect the external 'Power Supply' by plugging the connector into the bottom access port.
- ✓ Connect the 'USB' cable by plugging it into the bottom access port.
- Route the two cords through any of the three cable channels to provide the best routing for your environment.

#### Disconnecting the USB and Power Supply Cables

When removing or disconnecting the 'USB' or 'Power Supply' cables from the CheXpress CX30, be sure to pull straight back on the cable and remove as shown below.

Do not remove the cable by pulling up, vertically or at an angle. Doing so can damage the connector. The cables must be removed by gently pulling straight back on the cable from the connector.

Disconnect the USB and Power cables by carefully pulling straight and back on the cables

