# **IRIDESSE LMS Questions**

#### Quiz 1: Iridesse Differences

True or False: The Xerox 2 Knife Trimmer (B4K), and Perfect Binder (BH0) with Entrance Module (BH1) are not offered with Iridesse.

True

True or False: The Iridesse IOT Right is shipped with the Electrical Box installed on top, unlike the 800i/1000i.

#### True

True or False: ECO Box 2 is also now shipped on the pallet with IOT Right, unlike the 800i/1000i shipping configuration.

#### True

How many left side covers are installed on the IOT Left?

How many shipping braces need to be removed from each side of the IOT Left?

1 per side

True or False: Although some internal packaging is removed from the IOT Right, some packaging is left in place.

#### True

When should you install the "S" Hooks on the ECO Box and ECO Box 2 flexible hoses? **Never – the "S" Hooks are not installed on Iridesse.** 

Where are the "S" placed at the end of the install? On top of the IOT Right.

# Quiz 2: IOT Left Prep

True or False: The IOT Left has a protective plastic protective sheet that must be removed from the Xerox logo during the install.

True

Where are the six shipping brace bolts stored after removing the brace? **Wrapped in stretchwrap and placed inside the brace.** 

Where are the braces stored after they are removed? **Under the IOT Left.** 

How many paper tray shipping brackets are removed from the front bottom of the IOT Left?

4 total - 2 per tray

# Quiz 3: Paper Tray Prep

How many paper tray front covers are installed on the IOT Left? 2

True or False: Each paper tray has a rear top cover that must be installed. **True** 

Where is the location of the paper tray electrical connections that must be completed? **At the right front of each paper tray.** 

What must be done after making each paper tray electrical connection? **Position and install the safety cover with a single screw.** 

True or False: Each paper tray wiring harness is captured within a hook on the safety cover.

True

## Quiz 4: IOT Left Internals

True or False: The IOT Left has a front middle cover that must be removed to access and remove 2 shipping brackets.

True

How many screws secure each of the left and right side shipping brackets: **3 (1 in the front, and 2 on each side)** 

True or False: The 2 left side screws removed when removing the left shipping bracket must not be reinstalled.

True

True or False: The 2 IOT Left shipping brackets are to be discarded once removed. **False** 

How many left side covers are installed on the IOT Left?

Where are the IOT Left side cover screws found while unpacking the machine? **Taped to the inside surface of the upper cover.** 

## Quiz 5: IOT Right Prep

True or False: The NVM sheet taped to the right had door of the IOT Right must be left in place.

True

True or False: There is a foam block that must be removed from baffle 7f **True** 

After removing the bracket securing baffle 7e:

# Retain the bracket for use later in the process

True or False: Although some internal packaging is removed from the IOT right, some packaging is left in place.

True

True or False: The right side cover of the IOT Right must be removed to access and remove a shipping bracket.

True

True or False: The right side cover of the IOT Right must be reinstalled immediately after removing the shipping bracket.

**False** 

## Quiz 6: IOT Left/Right Docking

True or False: You must ensure all cable harnesses are tucked inside their respective IOT Left and IOT Right cavities before positioning and docking the modules. **True** 

Before routing the IOT Left communication cables to the IOT Right you must: Remove and retain the four screws and IOT Right top cover

How many IOT Left communication cables must be routed through the opening on the IOT Right?

6

True or False: You will not be making the communication cables connections for this machine.

True

Where is the parts bag containing the Allen wrench and two docking bolts located? **In the unmarked box** 

Where are the two fan covers located? **In the unmarked box** 

## Quiz 7: ECO Box Prep

After cutting open the lower cardboard cap, how many people should walk the ECO Box out of the cap

2

Where is bag containing the three thumb screws located on the ECO Box? **Taped to the rear of the ECO Box** 

How many fixed and flexible tubes are installed on the ECO Box? **4 of each** 

Where are the fixed and flexible tubes shipped with the ECO Box? **Taped to the ECO Box base pan** 

When should you install the "S" Hooks on the ECO Box flexible hoses? **Never – the "S" Hooks are not installed on Iridesse.** 

Where are the "S" stored at the end of the install? On top of the system later in the process.

How many access panel screws are replaced with thumb screws on the ECO Box? 2 total (1 per panel)

True or False: The ECO Box has an anti-tip bar that must be installed. **True** 

How many screws secure the anti-tip bar? 3

True or False: Before installing the anti-tip bar, you must be remove and reposition a mounting bracket at the front bottom side of the ECO Box.

True

The rigid tubes must be installed with the ring positioned at the top. **True** 

## Quiz 8: ECO Box 2 Prep

After cutting open the lower cardboard cap, how many people should walk the ECO Box 2 out of the cap

2

How many fixed and flexible tubes are installed on the ECO Box 2? **2 of each** 

Where are the fixed and flexible tubes shipped with the ECO Box 2? **Taped to the ECO Box 2 base pan** 

When should you install the "S" Hooks on the ECO Box 2 flexible hoses? **Never – the "S" Hooks are not installed on Iridesse.** 

Where are the "S" placed at the end of the install? On top of the system later in the process.

How many access panel screws are replaced with thumb screws on the ECO Box?

The flexible tubes must be installed ensuring the shorter collar is positioned at the top. **True** 

## Quiz 9: ECO Box / ECO Box 2 Docking

Where are the docking plate, docking straps, and screws originally shipped? **Taped to the ECO Box 2 base pan** 

How many docking straps are installed when docking the ECO Box and ECO Box 2?

True or False: There is a wiring harness that must be connected after docking and securing the ECO Box and ECO Box 2

True

Where is the large mounting plate positioned and secured when docking the ECO Box and ECO Box 2?

It is positioned across the frame members of the two units with its side flanges facing upward

True or False: The anti-tip bar must be positioned to the right of the IOT Left center stabilizing foot before positioning the assembly against the IOT Left **True** 

Before stacking the wrenches, Allen wrenches, bags of hardware, and bundled items on top of the IOT Right for the CSE/Customer, you must

Locate the foam sheet retained earlier in the procedure and place it on the IOT Right

Where should you neatly stack the wrenches, Allen wrenches, bags of hardware, and bundled items for the CSE/Customer

On top of the IOT Right

After completing the install, where should you carefully stack any remaining boxes? **Next to the machine**