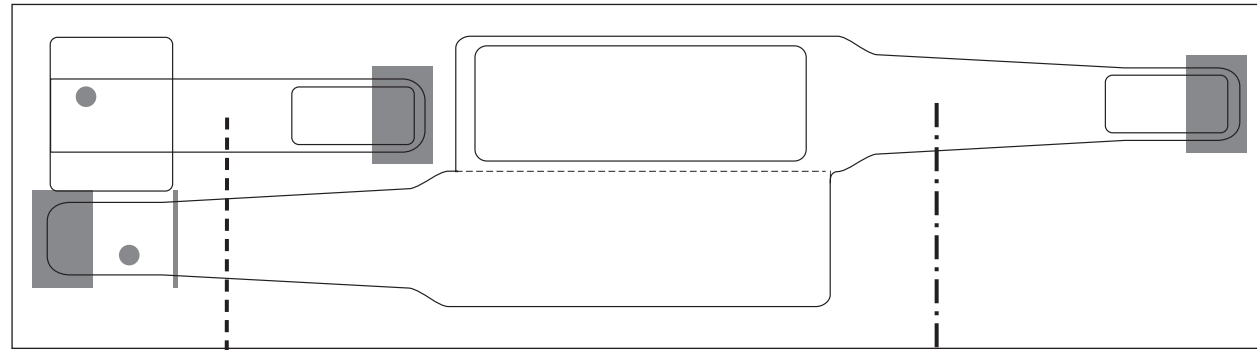


FEATURES & ASSEMBLY REFERENCE

LB2-ADULT-L3 & LB2-ADULT-L3S
FusionBand™(FID-ADULT-L3)

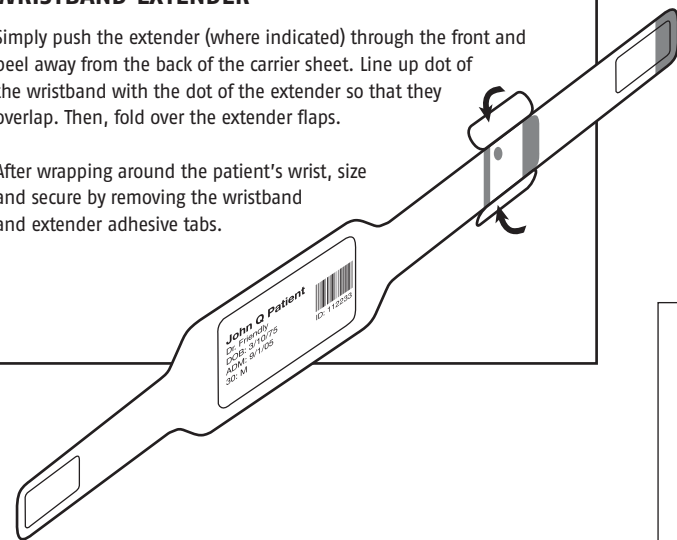
LB2-ADULT-L3 & LB2-ADULT-L3S



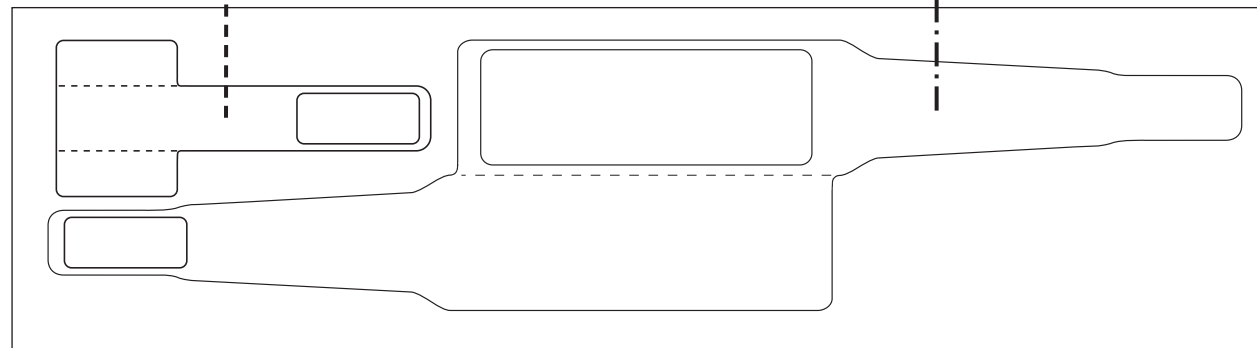
WRISTBAND EXTENDER

Simply push the extender (where indicated) through the front and peel away from the back of the carrier sheet. Line up dot of the wristband with the dot of the extender so that they overlap. Then, fold over the extender flaps.

After wrapping around the patient's wrist, size and secure by removing the wristband and extender adhesive tabs.

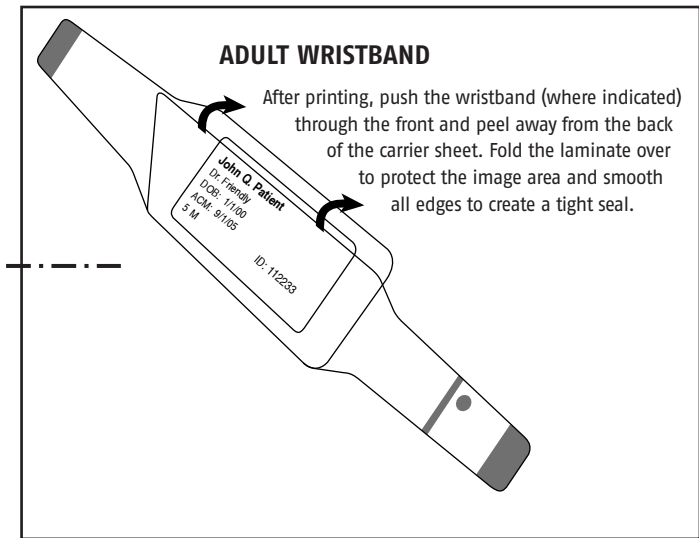


FusionBand(FID-ADULT-L3)



ADULT WRISTBAND

After printing, push the wristband (where indicated) through the front and peel away from the back of the carrier sheet. Fold the laminate over to protect the image area and smooth all edges to create a tight seal.



PRODUCT GUIDE

LB2-ADULT-L3 & LB2-ADULT-L3S
FusionBand™(FID-ADULT-L3)

PRINTING WRISTBANDS AND LABELS

LaserBand® wristbands and labels have been designed to meet the rigid requirements of laser printers. All efforts have been made to assure that products leaving our factory have been manufactured as specified for sheet fed laser printers.

LOADING INSTRUCTIONS:



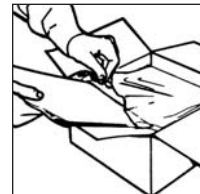
Remove the sheets from the protective plastic bag, fan the sheets on all four sides.



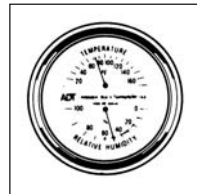
If a curl toward the wristband/label side is evident, bend the sheets before loading. Discard the top and bottom sheets, which may have a static charge.



Load sheets according to the instructions in your laser printer operator manual.



Upon completion of printing, return unused wristbands/label sheets to protective plastic bag.



STORAGE INSTRUCTIONS
Wristbands should be stored at 70°-80° F/50 ± 5% RH. Keep away from heat sources and do not expose to direct sunlight.

Wristbands and labels should be stored in the room in which they will be imprinted at least 48 hours prior to running for proper conditioning.

FORMATTING AND LABEL DESIGN

LaserBand® wristbands and labels have been designed to provide formatting flexibility. Care should be taken in the design stage to assure the desired copy will fit on the wristbands/labels.

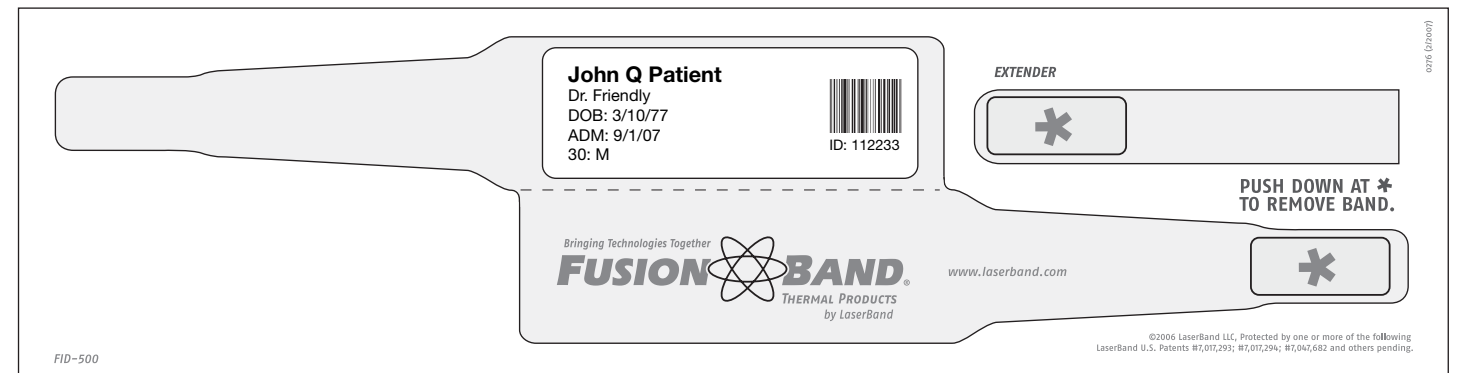
The laser printers will hold a tolerance of ± 1/10". This dimension must be added to the dimensions of the desired imprint area to ensure a proper fit.

When bar codes or OCR codes are to be printed, an additional 1/10" must be added around the barcode to ensure proper scanning.

LB2-ADULT-L3 & LB2-ADULT-L3S



FusionBand(FID-ADULT-L3)



LOOK INSIDE FOR FEATURE AND ASSEMBLY REFERENCE.

