



**MEDIREX**

Positive Patient ID  
& Process Solutions

Laser Labels for Laser  
Printers



# 13-Up 2-Sized Laser Labels

The 13-Up 2-Sized Laser Labels are ideal for processes that require two different types of patient data without needing to print two different patient label sheets. For example, the small labels can be used for pharmacy and laboratory processes and the large labels can be used for charts, billing, and health records that require more patient data. These high quality and durable laser labels can be placed in standard or multi-purpose bypass trays of any laser printer.

**Item No.** 7108      **Colour**  Solid White

**Dimensions (L x H)**  
 Overall Size: 210MM X 148MM [8.25" X 5.83"]  
 Labels (10): 64MM X 29MM [2.5" X 1.125"]  
 Labels (3): 79MM X 41MM [3.125" X 1.625"]

**Packaging String: 1CASE/10PACKAGES/250EACH**

For more personalized solutions, please contact Medirex Sales (sales@medirex.com).



# 15-Up Laser Labels

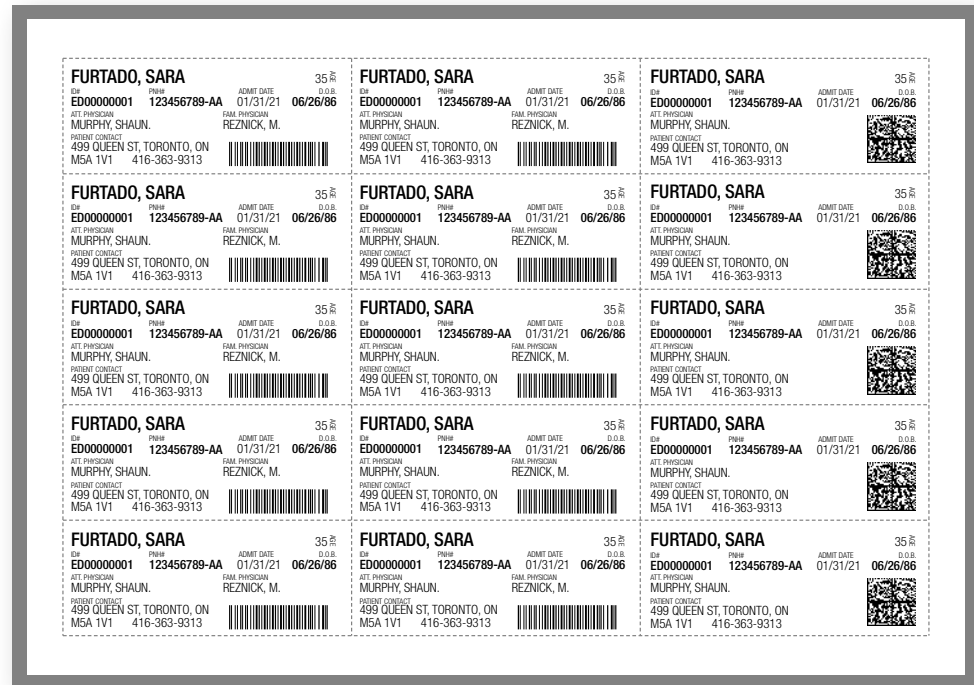
The 15-Up Laser Labels are ideal for hospital processes that require one standard label size on a sheet and can help extend the label count of any wristband. These high quality and durable laser labels can be placed in standard or multi-purpose bypass trays of any laser printer.

**Item No.** 7115  
**Colour**  Solid White

**Dimensions (L x H)**  
 Overall Size: 210MM X 148MM [8.25" X 5.83"]  
 Label (15): 64MM X 25MM [2.5" X 1.0"]

**Packaging String: 1CASE/10PACKAGES/250EACH**

For more personalized solutions, please contact Medirex Sales ([sales@medirex.com](mailto:sales@medirex.com)).



# 30-Up Laser Labels

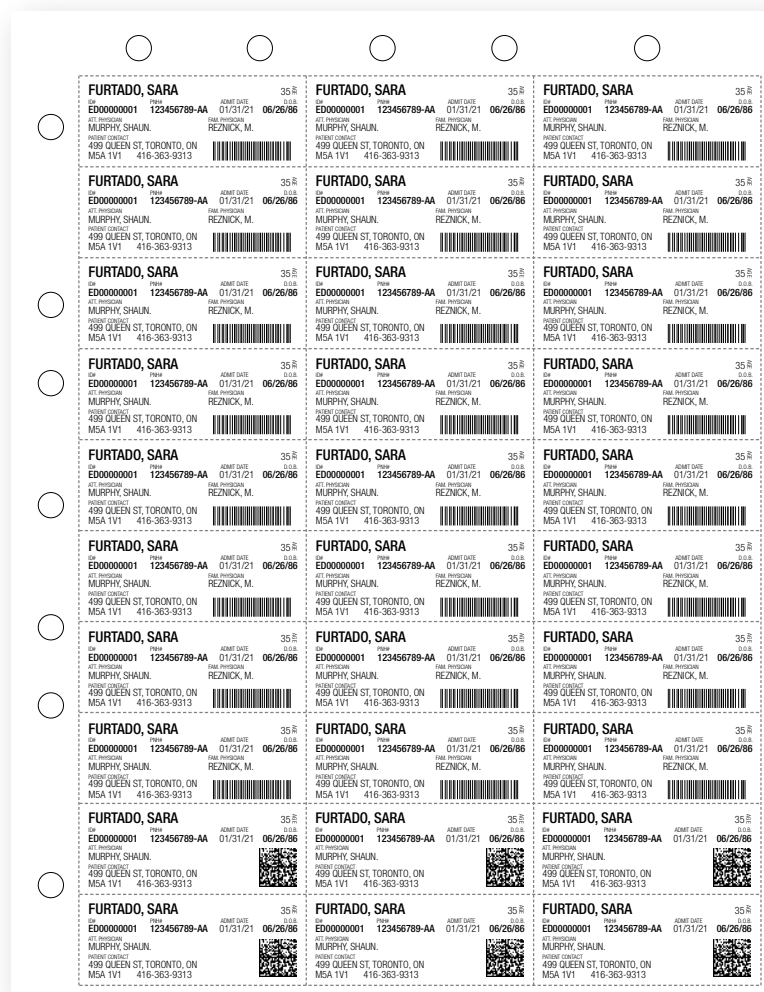
The 30-Up Laser Labels are ideal for high-acuity visits and extending the label count of any wristband. Hole-punches on the sides of the label sheet allows for an easy fit into hospital charts and health records. These high quality and durable laser labels can be placed in standard or multi-purpose bypass trays of any laser printer.

**Item No.** 7706  
**Colour**  Solid White

**Dimensions (L x H)**  
 Overall Size: 279MM X 216MM [11.0" X 8.5"]  
 Label (30): 64MM X 25MM [2.5" X 1.0"]

**Packaging String: 1CASE/4PACKAGES/250EACH**

For more personalized solutions, please contact Medirex Sales ([sales@medirex.com](mailto:sales@medirex.com)).



# 30-Up 2-Sized Laser Labels

The 30-Up 2-Sized Laser Labels are ideal for processes that require two different types of patient data without needing to print two different patient label sheets. For example, the small labels can be used for pharmacy and laboratory processes and the large labels can be used for charts, billing, and health records that require more patient data. These laser labels are also recommended for high-acuity visits and extending the label count of any wristband. Hole-punches on the sides of the label sheet allows for an easy fit into hospital charts and health records. These high quality and durable laser labels can be placed in standard or multi-purpose bypass trays of any laser printer.

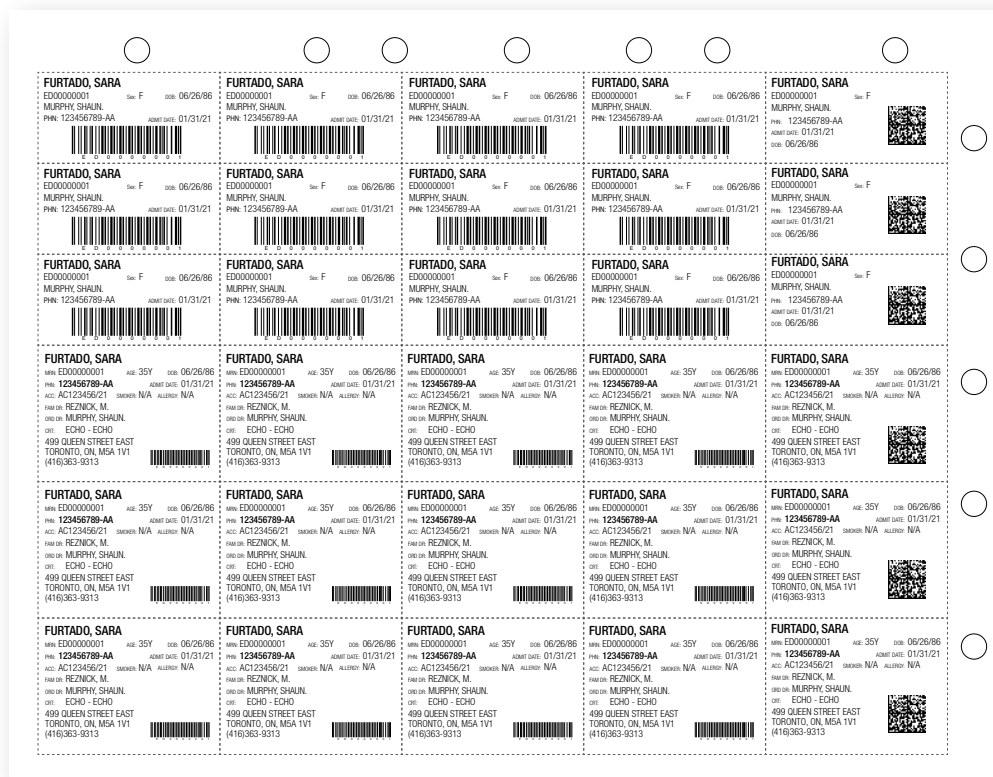
**Item No.** 7730 **Colour**  Solid White

**Dimensions (L x H)**

Overall Size: 279MM X 216MM [11.0" X 8.5"]  
 Label (15): 51MM X 25MM [2.0" X 1.0"]  
 Label (15): 51MM X 38MM [2.0" X 1.5"]

**Packaging String: 1CASE/4PACKAGES/250EACH**

For more personalized solutions, please contact Medirex Sales ([sales@medirex.com](mailto:sales@medirex.com)).





## Custom Products by request

At Medirex, we always get excited about the next challenge. We look forward to putting our years of experience, industry knowledge, and creativity to good use. Medirex is proud to develop personalized patient identification solutions that suit the unique needs of your hospital environment, are best-in-class, value-driven, and focused on safety.

For personalized solutions of wristband colours or label sizes and quantities, please reach out to our sales team:

✉ [sales@medirex.com](mailto:sales@medirex.com)

☎ 416.363.9313  
1.800.387.9848

For general inquiries please contact:

✉ [info@medirex.com](mailto:info@medirex.com)

Other ways to get in touch:

🌐 [www.Medirex.com](http://www.Medirex.com)

📘 @medirexsystems

🌐 <https://ca.linkedin.com/company/medirex>

🐦 @medirexsys

