

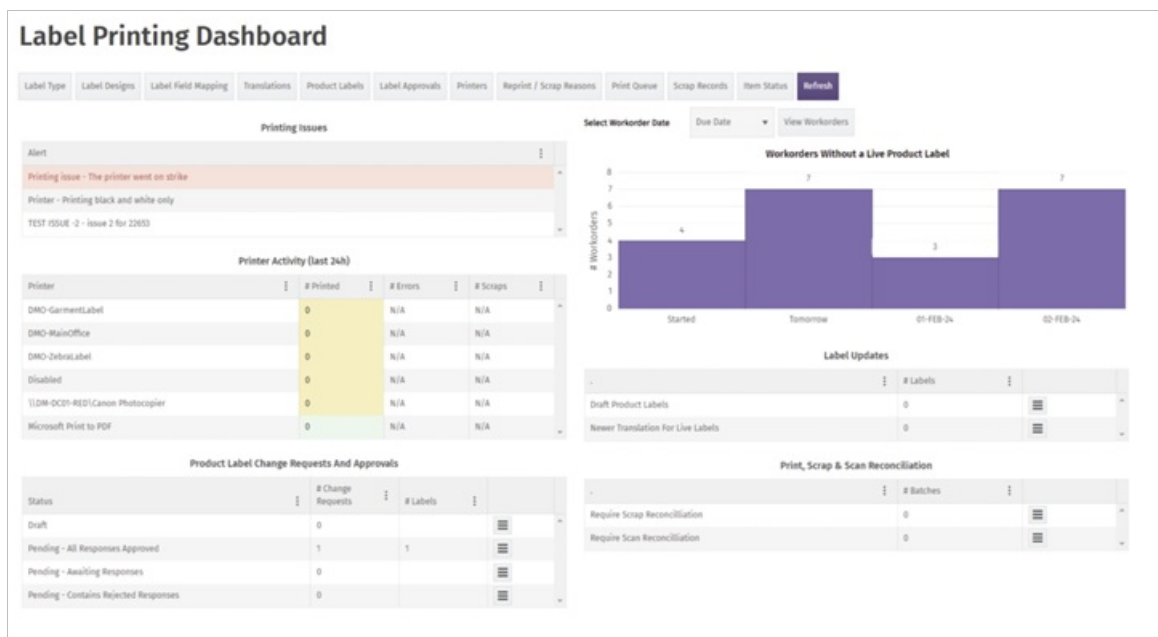
# 7.0.0

16/04/2024 10:42 am BST

## Med Device Label Printing

MESTEC 7.0 sees the introduction of our new **Med Device Label Printing** functionality. Our new updates have greatly extended our label print capability to provide:

- Functionality to support all record keeping requirements for med device labels
- Approval label designs and modifications
- Reprint history and reasons
- Control of printer destination
- Label design version tracking
- Preview
- Image capture



This development will also be the basis for the new eDHR functionality that will follow in future releases.

## Multi-Edit Job Improvements

MESTEC now allows for the order quantity and order description fields to be bulk updated using the multi-edit feature within the Schedule Manager.

# Schedule Manager

Line Config Building Line - CompNetTech Buildin... Search Include Closed Since 30/01/2024

Include Deleted Since Search

New Close Delete Release Multi Edit Job Priorities

Order #	Status	Product	Line Config	Total Qty	Qty Complete	Qty WIP	Due Date
WO00241	Firm - Started	Budget Desktop	CompNetTech Building Line	2	0	2	
WO00255	Firm - Started	Small RAM	CompNetTech Building Line	140	1	0	
WO00156	Firm - Started	Budget Desktop	CompNetTech Building Line	30	27	2	
WO00848	Not Started	Budget Desktop	CompNetTech Building Line	1	0	0	

Page 1 of 1 20 items per page 1 - 4 of 4 items

Multi Edit

Sales Order Sales Order

Start Date 31/01/2024 23:59

End Date 07/02/2024 23:59

Due Date 09/02/2024 23:59

Order Qty 12

Order Description Order Description

Priority High

Customer Organisation

Hold Reason QA Hold Issue

Job Status Proposed

Save Cancel

## Coming Soon...

Our release schedule up to version 7.0 has primarily focused on **Med Device Label Print** functionality, behind the scenes we have also been working on framework changes to support improvements such as:

- Our new Semantic Analytics Model
- Multi-language Support
- eDHR
- eSignatures

Please continue to watch this space as additional features become available over the coming release.