



“During my work experience at SLS I have enjoyed working on InDesign designing flyers for some products sold by the company and Photoshopping pictures which were later posted on the company’s Facebook, Twitter and LinkedIn page. All the employees have made me feel very comfortable for the time I have spent at SLS and I enjoyed being able to talk and get to know the people around me. I have learnt lots of new things whilst being at SLS that I hope to be able to use in my later career. Doing my work experience has also helped me have a clearer idea of the type of job I would like to do in the future and has also made me feel more confident in working with people I don’t know.”

-Isobel Hopkin

BRADY
Brady BMP™21-LAB
Label Printer

The Brady BMP™21-LAB hand-held label printer is ideal for quick and efficient label making in any type of laboratory. Designed specifically for the laboratory environment, the BMP™21-LAB can accommodate laboratory symbols and vial/tube a to-sizing to create durable and professional labels for laboratory samples. Also includes drop-lock-and-go cartridges and a two-year warranty.

- Label materials available for cryo vials and slides
- Runs on 6 AA, batteries, rechargeable Li-Ion battery available as an option (incl. in the starter kit)
- Can print commonly used Greek symbols with intuitive menu structure
- Vial label function automatically cuts the tape according to the size of the vial
- Automated serialisation, time and date stamp
- 2 line LCD display
- Smart Cell Technology for automatic label setup
- Automatic label formatting for commonly used label types in laboratory
- Magnet accessory for ease of storage
- Ergonomic design and centre balance
- Lanyard and M21-750-7425 label cartridge included

CODE	Description	Price
LAB6016	Blister pack	£88.00
LAB6029	Starter kit incl. Li-ion battery,procord cartridge	£138.00

Accessories

LAB6017	BMP™21-AC-UK power adapter	£38.96
LAB6019	BMP™21-MAGNET magnet accessory	£12.98

FROM £88

Work produced by Isobel during her time at SLS in Nottingham