

Demo Rad-Control Barcode

Instructions | 2021

Note: This is a simple demo tool created for presentation purposes only.

To get started you need:

- 1. **8-digit barcode** (see attachment) or any other 8-digit international type 128 barcode for simulating the scanning of the blood product
- 2. One sample blood bag
- 3. Any suitable **barcode scanner** we recommend a CCD barcode scanner such as the Datalogic TouchTM 65/90 Pro Contact Reader or any similar device.
- 4. One irradiated Rad-Control Barcode label

Prepare for the presentation:

- Place the 8-digit barcode on the sample blood bag.
 This is only for demonstration purposes. In real life the blood bank will have a more complex barcode on a blood product.
- Place the irradiated Rad-Control Barcode label on the sample blood bag.
- Plug the Barcode scanner into your computer.
- Open the zip file RadControl_V8
- Open the file "RadControlDemo" and switch to full screen.

<u>NOTE:</u> The cursor needs to be in the program /program window at all times.

Start the Rad-Control Barcode Demo:

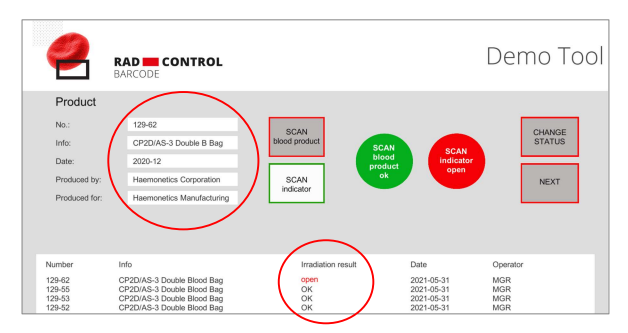
• This is your initial screen

0	RAD CONTROL BARCODE			Demo Tool
Product No.: Info: Date: Produced by: Produced for:		SCAN blood product SCAN indicator	d indicator	CHANGE STATUS NEXT
Number 129-55 129-53 129-52	Info CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag	Irradiation result OK OK OK	Date 2021-05-31 2021-05-31 2021-05-31	Operator MGR MGR MGR

• Explain the situation you are going to simulate: a blood bag has just been irradiated and taken out of the irradiator. The results will be automatically stored in your data base to allow for a more efficient and streamlined workflow.

• STEP 1 - documentation of the blood product: Scan the 8-digit barcode.

 Your customer now sees the blood product information being entered into the system on the left side of the screen. The irradiation result is still open and needs to be confirmed next.



• STEP 2 - Confirmation of blood irradiation:

Scan the barcode from the irradiated indicator label on your sample blood bag. The irradiation result changes from "open" to "OK".

Ø	RAD CONTROL BARCODE			Demo Tool
Product				
No.:	129-62	SCAN		CHANGE
Info:	CP2D/AS-3 Double B Bag	blood product	CAN SCAN	STATUS
Date:	2020-12		ood oduct OK	
Produced by:	Haemonetics Corporation	SCAN	ok	NEXT
Produced for:	Haemonetics Manufacturing	indicator		
		\frown		
Number	Info	Irradiation result	Date	Operator
129-62 129-55 129-53 129-52	CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag	ок ок ок ок	2021-05-31 2021-05-31 2021-05-31 2021-05-31	MGR MGR MGR MGR

• **Click on "Change status"** to simulate that the status of the blood product can either be changed manually or automatically.

2	RAD CONTROL BARCODE			Demo Tool
Product				
No.:	129-62	SCAN		CHANGE
Info:	CP2D/AS-3 Double B Bag	blood product	SCAN	STATUS
Date:	2020-12	blood	indicator	
Produced by:	Haemonetics Corporation	SCAN	UN .	NEXT
Produced for:	Haemonetics Manufacturing	indicator		
Number	Info	Irradiation result	Date	Operator
129-62 129-55	CP2D/AS-3 Double Blood Bag	ОК	2021-05-31 2021-05-31	MGR MGR
129-55	CP2D/AS-3 Double Blood Bag CP2D/AS-3 Double Blood Bag	OK OK	2021-05-31	MGR
129-52	CP2D/AS-3 Double Blood Bag	OK	2021-05-31	MGR

• If needed, repeat the demonstration by clicking on "Next".

Contact us for a training session prior to your first demo presentation!

www.onpointmedicals.com