

# QuickConnect

## Autotransfusion disposables

Establishing a new standard of  
care in orthopedic surgery

INTEGRATED DEVICES



# Eliminate the guesswork – give patients only what they need

What information do you require to make your autotransfusion decisions?

How often do you transfuse allogeneic blood for patients you predicted wouldn't bleed?

It's common for patients to shed fairly large amounts of blood in revision and bilateral TKAs, THAs,<sup>1</sup> and spines.<sup>2</sup> In these cases, you can be fairly confident that blood salvage systems will collect enough blood to wash and return packed RBCs to the patient.

For other procedures like primary knees and hips, blood loss is far less predictable. As a result, autotransfusion processing sets might be set up when there aren't enough blood cells to reinfuse. In other cases, you may have to give patients allogeneic blood when you anticipated they wouldn't bleed.

## Eliminate the guesswork – give patients only what they need

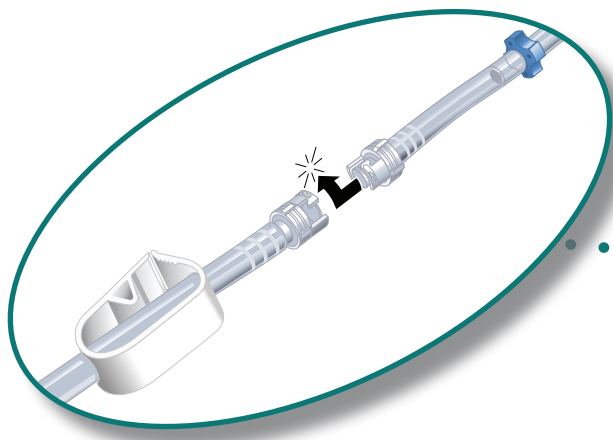
The QuickConnect Reservoir supports a “collect first” approach by allowing you to simply recover shed blood when you're not sure how much the patient will bleed. With the ability to attach to the processing set, the QuickConnect Reservoir becomes your safety net; so, you return the highest quality blood only to the patients who need it, and collect blood cost-effectively for those who don't.

<sup>1</sup> Bierbaum et al. J Bone Joint Surg Am 1999; 81:2-10 [DR107506]

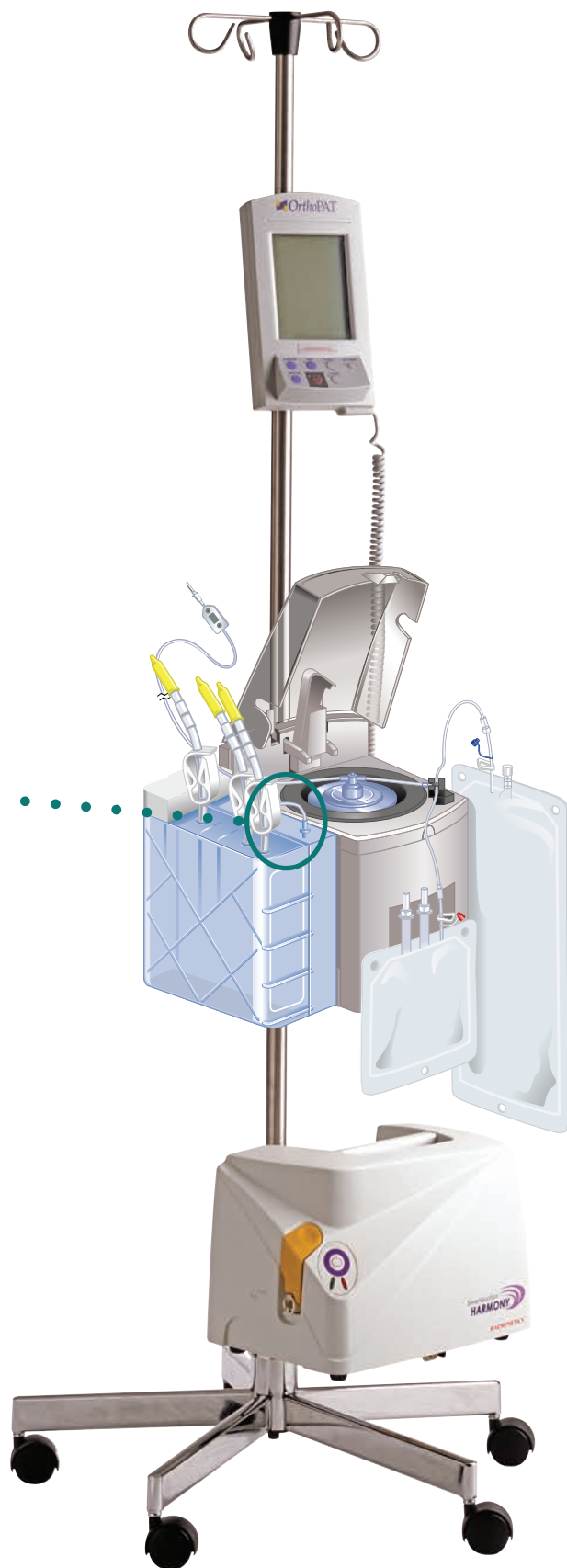
<sup>2</sup> Behrman MJ et al. Clin Orthop Relat Res. 1992 May;(278):51-7 [DR107507]

# Establishing a new standard of care

- Your safety net to ensure patient who bleed receive their own packed and washed RBCs
- Helps you avoid unnecessary allogeneic transfusions for your patients
- Collects blood cost-effectively for patients who don't lose enough blood to salvage



With a twist and a click you go from collect to wash, and your patients begin to receive their own highly-concentrated, washed RBCs



# Bringing it all together

Haemonetics assists you in understanding your unique blood management needs and in applying the right combinations of technologies and services to help improve patient outcomes and decrease costs. In the world of blood management, where the treatment options are numerous but the right ones aren't clear, you need a partner to help connect the dots to make the changes that are right for your hospital.

The QuickConnect Reservoir is an important part of this philosophy by helping you make the right transfusion decision for your patients, every time.

**For more information or to place an order, call (800) 537-2802**

Description	List Number	Quantity per Case
OrthoPAT System, USA	1050-110-ENG	1
QuickConnect Reservoir	OPT-R-1000	6
QuickConnect Processing Set	OPT-P-1000	6
Centrifuge Insert	104515-00	1
Replacement RBC Bag with Integrated Microaggregate Filter, 400 mL	1200F-00	40
Replacement RBC Bag, 400 mL	01200-00	40
Replacement Waste Bag, 3 Liter	01300-00	40
A&A Line	1400T-00	6
Post-op Line	01500-00	20
Extended Post-op Line	01550-00	20

RxOnly

CE 0123 HAEMONETICS U.K. LTD  
5 Ashley Drive, Botwell  
Scotland G71 8BS  
EC REP Great Britain

© 2008-2009, 2011 Haemonetics Corporation. Haemonetics and OrthoPAT are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. 11.2011 Germany COL-PP-000066-US(AC)