

Key Takeaways Physician Cord Blood Summit

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The Provider Cord Blood Experience

How does BTM ensure visibility to and awareness of CB today?

Breakout Session 1: Education and Mentoring

Brainstorm how to create "Cord Blood Made Easy"

The Inaugural Innovation Lab

Eavesdrop on the work of BTM's first Innovation Lab

Breakout Session 2: Reality Check – How to sustain availability in a declining market? (abandoned to continue IL conversation)

What would the cord blood bank space look like if started today?







Provider Experience

- Develop high touch relationship with BTM HLA expert
- Engage CB Consultation service
- Utilize CB Selection Criteria
- Communicate search prognosis product & timing
- Learn why patient did not proceed
- Invite TC search coordinators to BTM







Mentoring Program

- Junior faculty, BMT fellows
- Application process, small review committee, letter of support
- Education
 - Didactic session
 - 1-2 months at major CBT center
 - Formal certification
- Fund housing and travel
- Expose to entire TC team & services; all graft sources







CB Consortium

- Create Standard of Care Cord Blood Protocol
 - Support for teams that use cord blood less frequently
 - Selection, prep, transplant, supportive care, immune reconstitution
- Drive training & mentoring program







Innovation Lab Uptake

- Revitalize Cord Blood Advisory Group
 - Restructure CBAG to be mission driven and action oriented
- Evidence to drive change
 - Provide physicians with evidence for proper care
- Leadership
 - Promote visibility
- High-Resolution Typing
 - Perform high resolution typing for a more accurate match





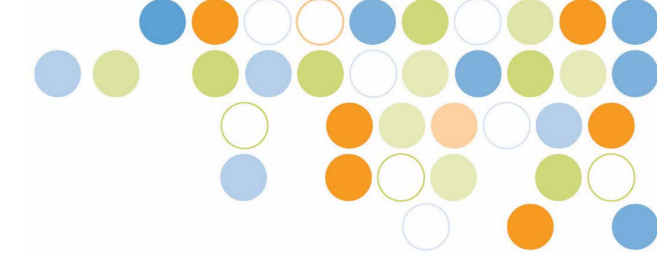


Subsequent Activity

- Refresh CB Advisory Group Charter, Composition, Subgroup charges
- Formalize Consultation process
- Convene CB Protocol group peds & adult
- Support RAND recommendation to increase TNC criteria for NCBI funding
- Offer services in support of clinical trials in non-malignant space







Questions?



