Regional ECMO Strategies:

*How do you do the voodoo that you do so well???*

Greetings! Many thanks in advance for taking time to fill out this 19 question survey… 20 would have been too many! The goal of this survey is for the Massachusetts Society of Perfusion (MSP) is to collect information regarding the conduct of ECMO at your institution. The answers you provide will contribute to a report on the state of ECMO in New England, 2017. We are hopeful that a representative from your team will attend the New England Perfusion Symposium in Boston on Saturday, November 4, 2017 to participate in a panel discussion focusing on circuit design and patient management considerations. Please fill out the following survey (as concisely as possible) and return it via email to massperfusion@gmail.com.

1. Name, profession and institution? Click here to enter text.
2. Does your institution have an “official” ECMO team? Choose an item.
3. Who is the ECMO Director? (Surgeon/Pulmonologist/Intensivist/etc…) Click here to enter text.
4. Does your ECMO team report to ELSO? Choose an item.
5. What are your indications and contraindications for ECMO? Click here to enter text.
6. Does your team participate first hand in ECMO? Click here to enter text.

1. Which professional disciplines are responsible for bedside ECMO management? Click here to enter text.
2. Does your institution support adult, pediatric or mixed ECMO? Choose an item.
3. Which units are ECMO patients typically located? Click here to enter text.
4. How many ECMO cases at your institution annually (over the past 5 years)? Click here to enter text.
5. Which cart(s) do you use? Click here to enter text.
6. Which pump(s) do you use? Click here to enter text.
7. Which oxygenator(s) do you use? Click here to enter text.
8. Who makes your tubing set? Click here to enter text.
9. Do you allow hemoconcentration via your ECMO circuit? Choose an item.
10. Which cannulae do you have available? (brand and sizes) Click here to enter text.
11. Are ACTs used for anticoagulation management? If so what is the target? Click here to enter text.
12. Are Anti-Xa used for Anticoagulation management? If so what is the target? Click here to enter text.
13. Are LV vents employed, if so are they separate from the ECMO circuit? Click here to enter text.