

REGIONAL NEWSLETTER -BRAZIL



INTERNATIONAL STUDY OF COMPARATIVE HEALTH EFFECTIVENESS WITH MEDICAL AND INVASIVE APPROACHES

NYU Cardiovascular Clinical Research Center

October 2016

STUDY UPDATES

Total Enrolled: 5794 Brazil: 352

Total Randomized 3430 Brazil: 265

ANCILLARY STUDIES

CKD

Total Enrolled: 369 Brazil: 2

Total Randomized 353 Brazil: 2

CIAO Total Enrolled: 111 Brazil: 0

If you have questions, please contact the ISCHEMIA team at BCRI:

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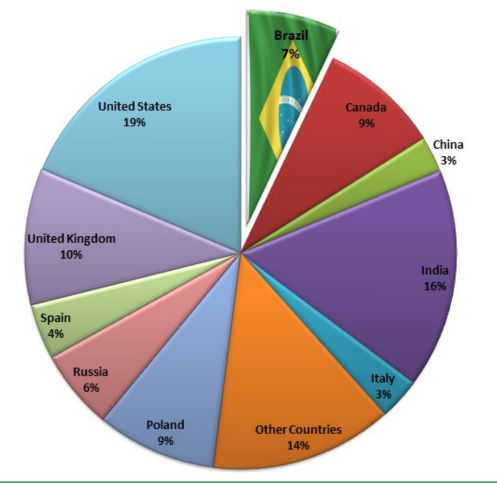
ISCHEMIA Clinical Coordinating Center

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Brazil has contributed 7% of total randomizations worldwide





of Consecutive Missed Visits

The CCC is carefully monitoring for participants who have missed consecutive follow-up visits. Participant retention and follow-up is very important for the integrity of the trial results, in addition to ensuring the best patient care.

In person visits are preferred in order to ensure optimization of medical therapy and to best counsel participants on lifestyle modifications. However if in-person visits are not possible follow-up visits can be done over the phone, by email, by proxy, or by reviewing medical records from other care providers.



Technical worksheets *and* clinical reports should be uploaded with stress tests whenever possible, since these may contain information required by the core labs to complete their interpretation, especially when ancillary criteria are being used. Technical worksheets are *REQUIRED* for all ETT interpretations!



ISCHEMIA World Cup Update



Congratulations! Brazil has advanced to the next round! In October Brazil will be competing against France!



In order to win, site teams in Brazil should focus on the following:

- ⇒ Improving randomization rates
- □ Increasing the number of females enrolled

Congratulations to Dr. Andrade (PI), Dr. Paulo Novis Rocha (Nephrology PI), Tania Mariela & Natalia Oliveira (Study Coordiantors) at Hospital Da Bahia in Salvador for randomizing the first two ISCHEMIA-CKD participants in Brazil.

What site will be next to contribute to ISCHEMIA-CKD?

The CKD competition in Brazil has begun!



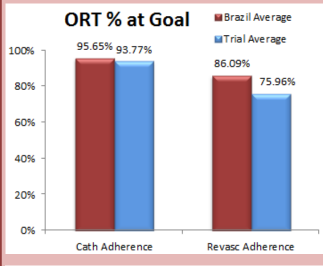
ORT & OMT COMPLIANCE IN BRAZIL

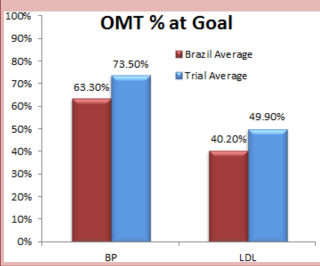
Recall the goals for ORT and OMT:

ORT Goal = Complete revascularization in all participants randomized to INV

OMT Goals = LDL <70 mg/dL (1.8 mmol/L)

BP <140/90 mmHg





CONGRATULATIONS TO BRAZIL'S TOP RANDOMIZING SITES

- **Dr. Whady Hueb** (PI), Priscila Borges Miyamoto Girardi (SC) & Myrthes Takuiti (SC) at Heart Instituto do Coracao—University of Sao Paulo: 90 randomizations (3.47 randomization rate)
- **Dr. Paola Smanio** (PI) & Leonardo De Pizzol Amorim Caetano (SC) at Instituto Dante Pazzanese de Cardiologia: 62 randomizations (2.28 randomization rate)
- **Dr. Alexandre de Quadros** (PI), Juliane Araujo Rodrigues (SC), Daniela Lesina Monte Blanco (SC), Carolina Muller (SC), Mariana Rodrigues (SC) & Maria Antonieta de Moraes (SC) at Instituto de Cardiologia de Porto Alegre: 24 randomizations (0.83 randomization rate)
- **Dr. Antonio Marin-Neto** (PI) & Diego Franca da Cunha (SC) at Hospital das Clinicas da Faculdade de Medicina de Ribeirao Preto da Universidade de Sao Paulo: 22 randomizations (0.77 randomization rate)
- **Dr. Joao Vitola** (PI) & Sandra Zier (SC) at Quanta Diagnostico e Terapia: 18 randomizations (0.62 randomization rate)

WHAT SITE WILL BE NEXT TO TOP THE LEADERBOARD?