

Dear Friends,

PCR is delighted to announce that Medtronic is contributing for the PCR Peripheral for Beginners Course.

As the interventional peripheral space reaches its 'golden age', it has become evident that interventional cardiologists' background and familiarity with endovascular techniques puts them in very good stead to play a major role in this rapidly evolving field.

In support of this context and thanks to the support from Medtronic, PCR is organising a PCR Peripheral for Beginners Course, which will take place within the framework of the PCR Peripheral @ EuroPCR Course in Paris, France.

Each grant comprises:

- Registration to the PCR Peripheral for Beginners Course
- Registration to EuroPCR 2018
- Travel and Accommodation allowance up to 500 euros
- Digital access to the PCR-EAPCI Textbook for one year

Candidates must meet all of the following selection criteria:

- Be an interventional cardiologist in training or interventional cardiology fellow
- Have less than 3 years experience with peripheral interventions

(Priority will be given to candidates who did not participate to the Fellows Course PCR Peripheral @ GISE 2017 and/or who do not benefit from a grant to the EAPCI Fellows Course @ EuroPCR 2018)

How to apply for the grants? Check <https://www.surveymonkey.co.uk/r/WR89W2S> right now!

Grants will be attributed on first come / first served basis among submitters who match the criteria. **So submit before Thursday 1st March, but rather immediately.**

The programme will be entirely devoted to interventional cardiologists who want to start a peripheral program. The Peripheral Fellows Course will give you an overview of the theoretical background of peripheral techniques, dive into the details of everyday practice and allow many opportunities to exchange with peers.

The subsequent PCR Peripheral Course @ EuroPCR will include LIVE demonstrations, Learning sessions, case discussions and abstracts.

Looking forward to welcoming participants to this innovative PCR Peripheral for Beginners Course,

Gabor G Toth
Chair of NIFYI-EAPCI