

#### CHI Learning & Development System (CHILD)

#### **Project Title**

A Systematic Workflow in Ensuring Safe MRI Examination for Patients with Coronary Implantable Electronic Devices (CIEDs)

#### **Project Lead and Members**

- Oh Hui Ping
- Dr Yu Wai-Yung
- Violet Chua

#### Organisation(s) Involved

National Neuroscience Institute

#### **Healthcare Family Group Involved in this Project**

Medical, Ancillary Care

#### **Specialty or Discipline**

Cardiology, Diagnostic Imaging

#### Aims

To prevent safety issues such as death, burns and implant malfunction

#### Background

See poster appended / below

#### Methods

See poster appended / below

#### Results

See poster appended / below



#### CHI Learning & Development System (CHILD)

#### **Lessons Learnt**

See poster appended / below

#### Conclusion

See poster appended / below

#### **Additional Information**

Singapore Healthcare Management (SHM) Conference 2018 – Shortlisted Project (Risk Management Category)

#### **Project Category**

Care & Process Redesign, Quality Improvement, Workflow Redesign, Risk Management, Adverse Outcome Reduction

#### **Keywords**

Pacemakers, Cardiac Resynchronisation Therapy, Implantable Cardioverter

Defibrillators

#### Name and Email of Project Contact Person(s)

Name: Oh Hui Ping

Email: singaporehealthcaremanagement@singhealth.com.sg



# A Systematic Workflow in Ensuring Safe MRI Examination for Patients with Coronary Implantable Electronic Devices (CIEDs)



## Oh Hui Ping, Dr Yu Wai-Yung, Violet Chua

## Introduction

- Many Coronary Implantable Electronic Devices (CIEDs)
  models have been engineered in recent years to be
  conditional for the use in Magnetic Resonance Imaging
  (MRI) environment.
- Compliance with the conditions of use for the CIED during MRI is important to prevent safety issues such as death, burns and implant malfunction.
- A systematic workflow across multi-disciplinary teams maps the journey of the patient which allows visibility of all critical steps done before and after MRI examination which is paramount for patient safety.

## Methodology

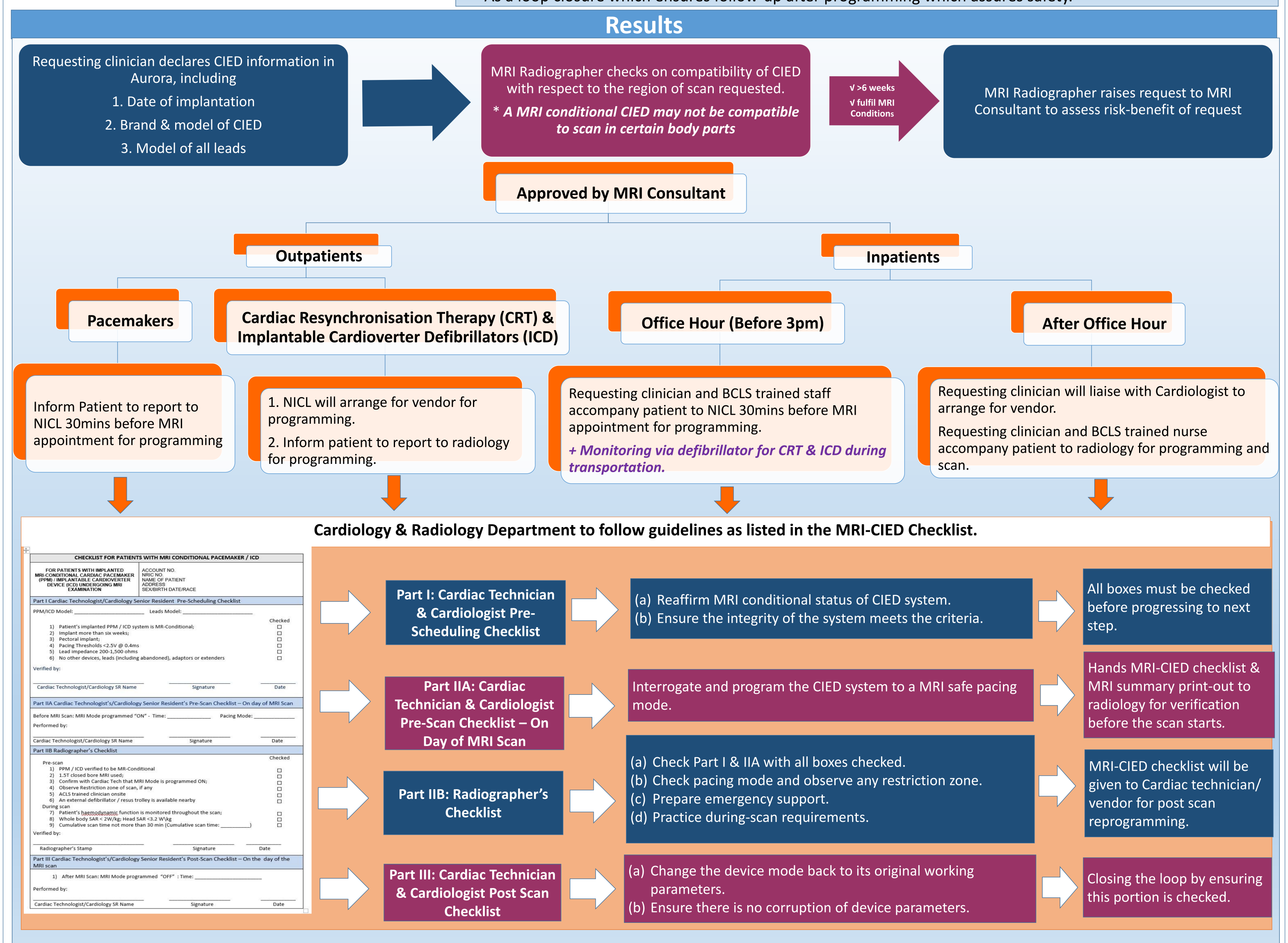
### **Collaboration:**

Discussion with (i) TTSH Cardiology (ii) TTSH Diagnostic Imaging

- ✓ gain expertise in safe handling CIED patients for MRI
- ✓ promote consistent handling of the work processes for all CIED patients scheduled for MRI

## **Development:**

- a) Standardised MRI workflow for different CIED systems and patient groups
- ✓ maps CIED patient's journey from the ward/home to non-invasive cardiac lab (NICL), to radiology for scan and back to cardiology for post procedure programming which ensures consistent practice in delivering quality and safety health care.
- b) MRI-CIED checklist
- ✓ Means of communication between the departments which improve confidence level between staff.
- ✓ Verification tool before progressing to next step which enhances safety.
- ✓ As a loop closure which ensures follow-up after programming which assures safety.



## Conclusion

- 1. Implementation of a harmonised and systematic workflow in handling CIED patients for MRI allows mapping of their journey in a structured manner where there are multiple checkpoints to ensure that the requirements are followed, leading to a seamless and safe process.
- 2. The MRI-CIED checklist allows identification of gaps in pre- and post programming and serves as a communication tool between cardiology and radiology which improves safety outcome.