

Group member: Shunyu Yan, Jing Gu, Shihe Pan

Overview: What have we done?

Database Construction (Academic Papers + Competitive Products)

Research Report on the Technological Development of PMRI

Interview with a Research Team from University of Minnesota

1. Database

55 Research Papers

5 Competitive Products



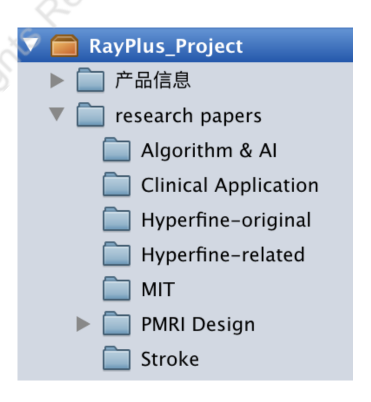
1. Database - Research Paper

Total:

55 research paper (with summary + labels)

Main Category:

- Hyperfine
- Technical development:
 - (Algorithm/Magnet Design/Shielding)
- Clinical application



1. Database - Competing Products

Company	Content
Hyperfine	 Introduction of the Company Features and Parameters of the products. Advantages & Disadvantages Current Clinical Application Status Future Development Related Websites & Research Paper
Promaxo	
Embrace	
Synaptive Medical	
Siemens Healthineers	



Catalogue:

- Current Technology of PRMI
- Clinical Report of PRMI
- Current PRMI Products and its Application
- Analysis of Future Technical Development
- Portable Process of Relevant Technology
- Appendix

目录

目录	2
一、现有 PMRI 技术概括·····	3
(一) 技术发展水平	3
1) 磁体、线圈设计	3
2) 算法与 AI	7
3) 屏蔽技术	9
(二) 临床应用反馈	11
1) Hyperfine 应用情况	
2) 非 Hyperfine 应用情况	
3) Hyperfine 采访	
二、现有 PMRI 产品以及应用情况	13
三、未来技术发展方向分析	34
四、相关技术的移动化进程	35
附录一: Hyperfine 部分销售情况	
附录二: Hyperfine 专利	

2. Research Report

Catalogue:

- Current Technology of PRMI
 - Magnet and Coil Design
 - Magnet design: material, design algorithm, structure
 - Shim magnet theory
 - Gradient coil design
 - Algorithm and Al
 - Deep learning image reconstruction and optimization
 - Deep learning image analysis
 - Shielding Technology
- Clinical Report of PRMI
 - Hyperfine
 - Non-Hyperfine
 - Interview
- Current PRMI Products and its Application
 - Competing Products

2. Research Report

Catalogue:

- Analysis of Future Technical Development
 - o Al
 - Magnet Design
- Portable Process of Relevant

Technology

- Portable CT
- Portable Ultrasound
- Appendix
 - Portion of Sales Condition of PMRI
 - Hyperfine Patent

3. Interview

Subject: Hyperfine and Portable PRI

• Time: May 4th

Platform: Zoom

Duration: 45min

• Interviewee: Mr. Efraín Torres

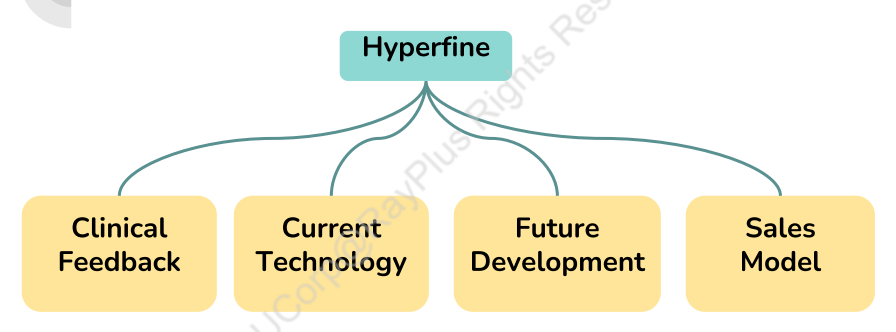
PhD Candidate at University of Minnesota;

MRI developer on one portable MRI project;

Monitor Hyperfine very closely;



3. Interview



3. Interview

- Clinical Feedback
 - The place that Hyperfine's products apply
 - Convenience
 - User Interface (UI) and User Experience (UX)
 - Customer Feedback
 - Diagnostic value of images
- Future Development
 - Personal ideas
 - Technological development

- Current Technology
 - Image processing and analysis
 - Shielding technology

- Sales Model
 - Price
 - Profit model

Thank you!