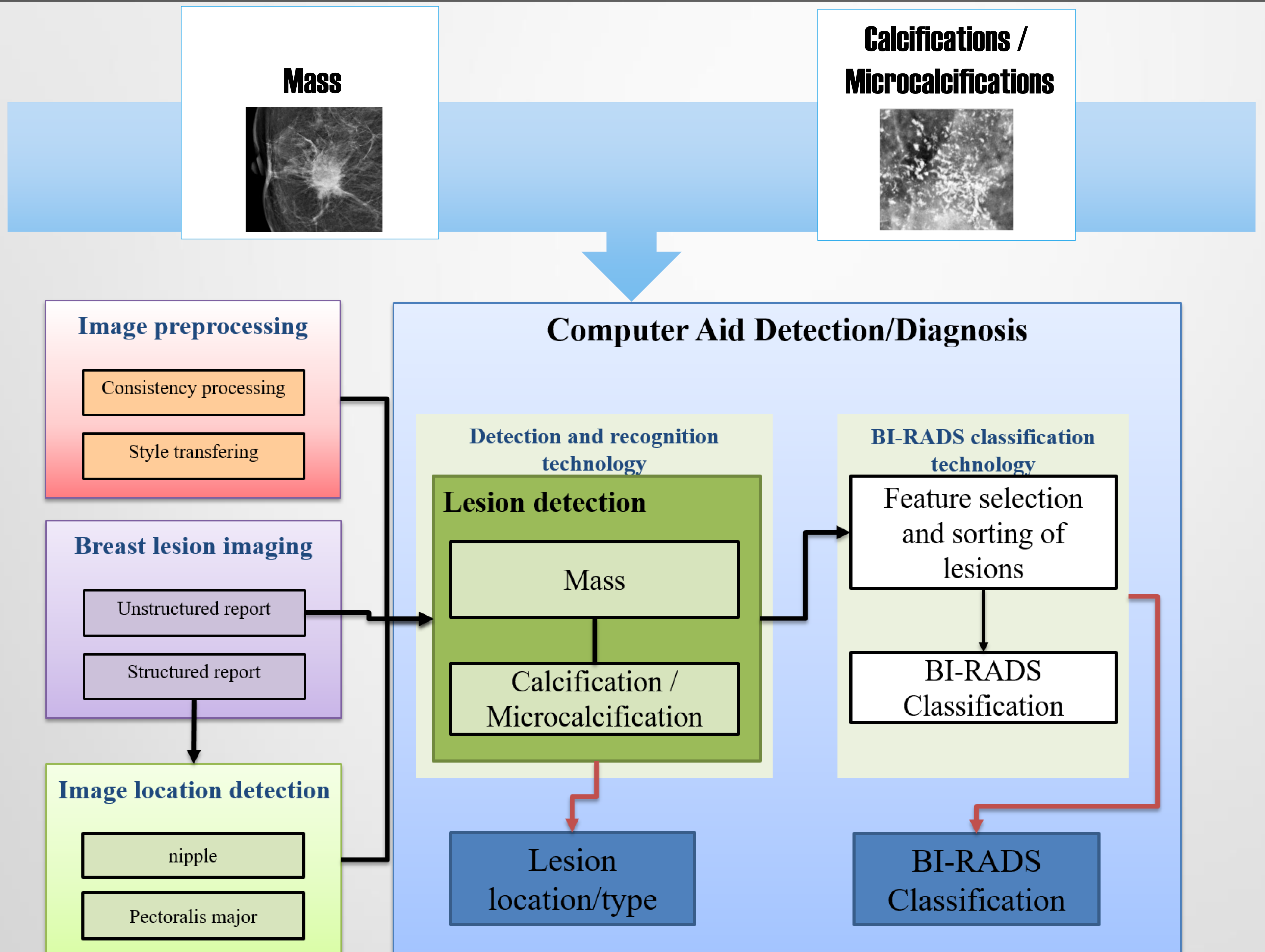


Artificial intelligence solution for breast lesion detection and identification

Combining the professional knowledge of physicians and artificial intelligence, this system can find early disease efficiently, increase the rate of early detection of potential patients, reduce medical care expenditures and social costs, and optimize the breast X-Ray medical image recognition process. Create a new milestone in the fully automated marking, lesion recognition and BI-RADS classification.

■ Module



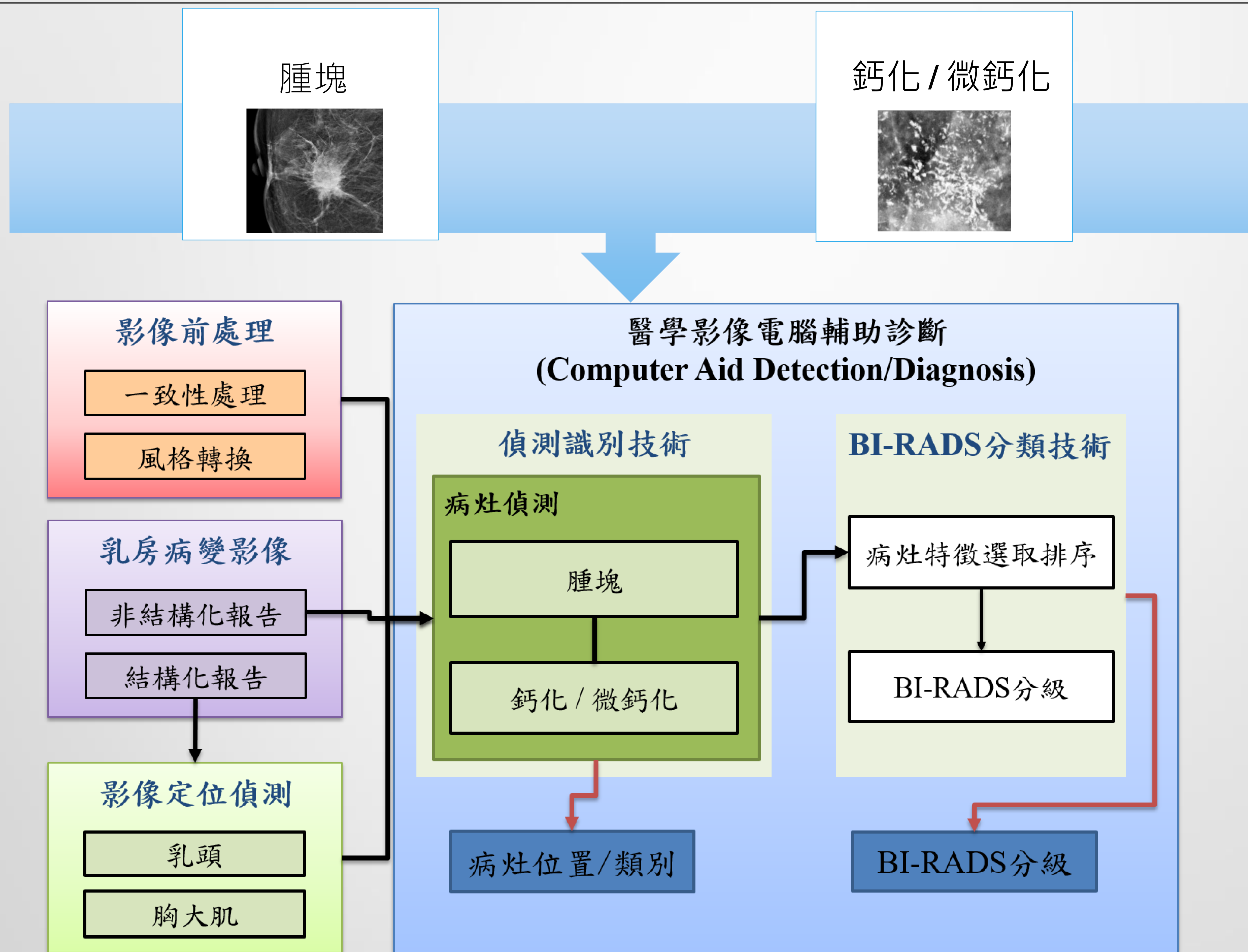
■ Recruiting partners

- Medical device industry: medical device R&D and import companies, cooperating to research and build artificial intelligence of medical equipment
- Medical software industry: Those who are interested in artificial intelligence medical image interpretation technology
- Medical field experimenter: A new model of breast assisted diagnosis, software field verification

人工智慧乳房病變偵測辨識解決方案

結合醫師專業知識與人工智慧分析之人腦與AI雙腦協作，能更有效率進行疾病先期防治判斷，提高潛在病患早期發現之比率，減少醫療照護支出與社會成本；同時優化乳房X-Ray醫學影像辨識流程，導入乳房病灶標記、病變識別及BI-RADS分類全自動化的新里程碑。

Module



招募合作對象

- 醫療器材業者：醫療器材研發與進口業者，合作研究打造醫療器材人工智慧化
- 技術移轉業者：針對人工智慧醫療影像判讀技術有興趣之業者
- 醫療場域實驗業者：乳房輔助診斷新模式，進行軟體場域驗證