



Product Information 2022

Increasing Visibility of Trial Sites
and Access to Current Clinical Trials

Our Technology

Increasing referral
and recruitment
to clinical trials



Connect

ClinTrial Refer is a mobile app and website platform that provides unrivalled searchable access to connect with current clinical trials. Review key eligibility criteria, trial summary and recruiting location and site contact information. Access a growing number of trials across an expanding range of disciplines in Australia and overseas.

Collaborate

ClinTrial Refer allows clinicians and researchers to connect and collaborate. It is an evidence-based recruitment tool supporting collegiality and reciprocity in cross-referral of patients.

ClinTrial Refer is used by study coordinators, researchers. Study sponsors. Patients and carers to find trials.

Communicate

ClinTrial Refer's digital footprint ensures current clinical trial information can be accessed by patients and clinicians including rural and remote communities.

Trials can be saved and easily shared with others to facilitate improved communication.



ClinTrial Refer Users

ClinTrial Refer is free to download and use for health care professionals, patients and carers



Mobile



Website



Tablet

Health Care Professionals

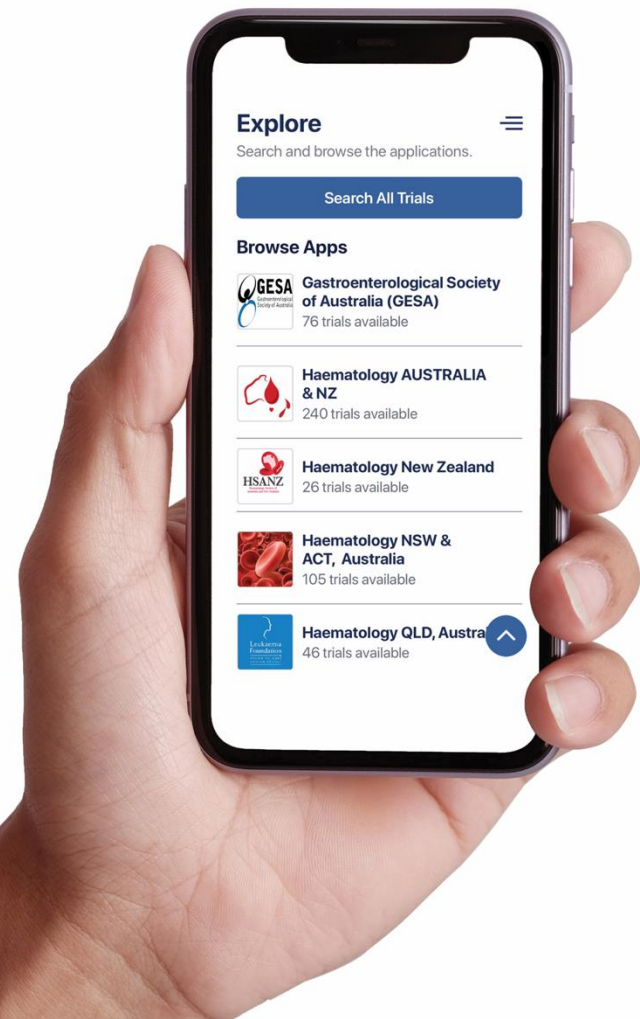
ClinTrial Refer can be used to search for suitable trials in any setting – in the clinic, at the bedside or in case review meetings.

Patient and Carers

Patients and carers can independently search for suitable trial to discuss with their treatment team, family or friends.



Key Product Features



Branded App

Clients can have a branded ClinTrial Refer app for Android and iOS added to the CTR Platform.

Branded apps appear in the 'Browse Apps' section. They can be selected as a favourite app by users, showcasing trials listed under a clients brand.

Users can select a branded app to automatically open as their homepage.

All listed trials in a branded app are also discoverable via 'Search all trials'.

Save Trials

Users can save lists of potentially suitable trials to easily compare options.

Save Searches

To make searching easier and faster, users can save search parameters they use frequently to search again.

Share Trials

Users can share trials with other users via social media and email.

Notifications

Users can opt to receive notifications on trial updates.

Report an issue

Any issue identified with trial information by users can be submitted directly via the app.

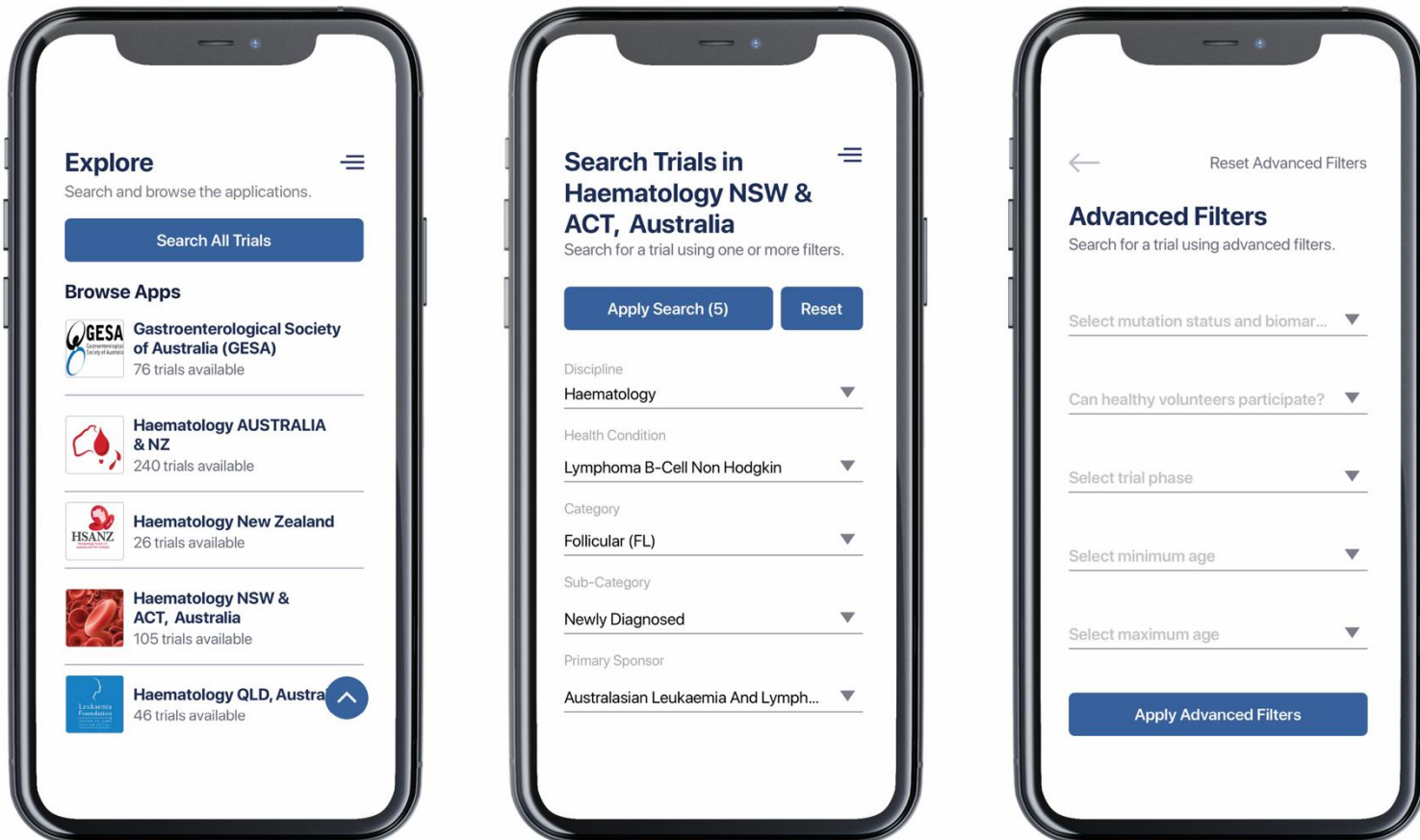


Searching for Trials

ClinTrial Refer can be used to easily search for clinical trials that match the patient's health condition and disease specific factors.

Find trials using simple search filters such as:

- Discipline
- Sponsor
- Location
- Trial Status



Advanced search Filters:
Find trials by mutation or biomarker status, trial phase and age.
Identify Healthy Volunteer Trials
Identify trials with telehealth options

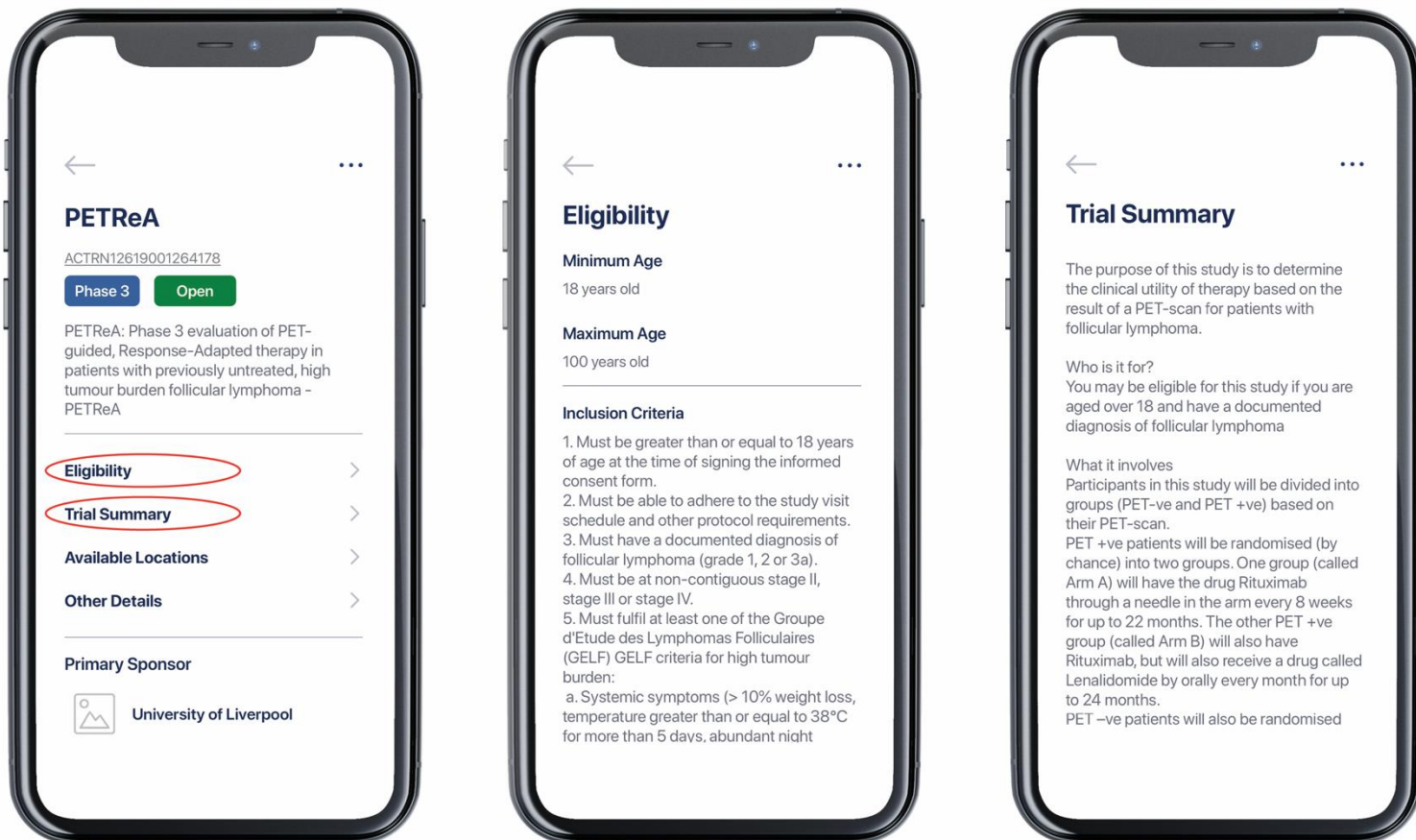


Reviewing Trials

ClinTrial Refer provides a summary of the type of patients who are able to join the trial and what the trial involves.

Assess potential sustainability for trials by accessing:

- Trial Lay Summary
- Detailed Inclusion and Exclusion criteria.



The image shows three smartphones side-by-side, each displaying a different screen of the ClinTrial Refer app. The background features a network of interconnected nodes, with a large blue node on the right side.

- Smartphone 1 (Left): Trial Summary**

PETReA
ACTRN12619001264178
Phase 3 **Open**

PETReA: Phase 3 evaluation of PET-guided, Response-Adapted therapy in patients with previously untreated, high tumour burden follicular lymphoma - PETReA

Eligibility **Trial Summary** **Available Locations** **Other Details**

Primary Sponsor University of Liverpool

Eligibility and **Trial Summary** are circled in red.
- Smartphone 2 (Middle): Eligibility**

Eligibility

Minimum Age
18 years old

Maximum Age
100 years old

Inclusion Criteria

 1. Must be greater than or equal to 18 years of age at the time of signing the informed consent form.
 2. Must be able to adhere to the study visit schedule and other protocol requirements.
 3. Must have a documented diagnosis of follicular lymphoma (grade 1, 2 or 3a).
 4. Must be at non-contiguous stage II, stage III or stage IV.
 5. Must fulfil at least one of the Groupe d'Etude des Lymphomes Folliculaires (GELF) GELF criteria for high tumour burden:
 - a. Systemic symptoms (> 10% weight loss, temperature greater than or equal to 38°C for more than 5 days, abundant night
- Smartphone 3 (Right): Trial Summary**

Trial Summary

The purpose of this study is to determine the clinical utility of therapy based on the result of a PET-scan for patients with follicular lymphoma.

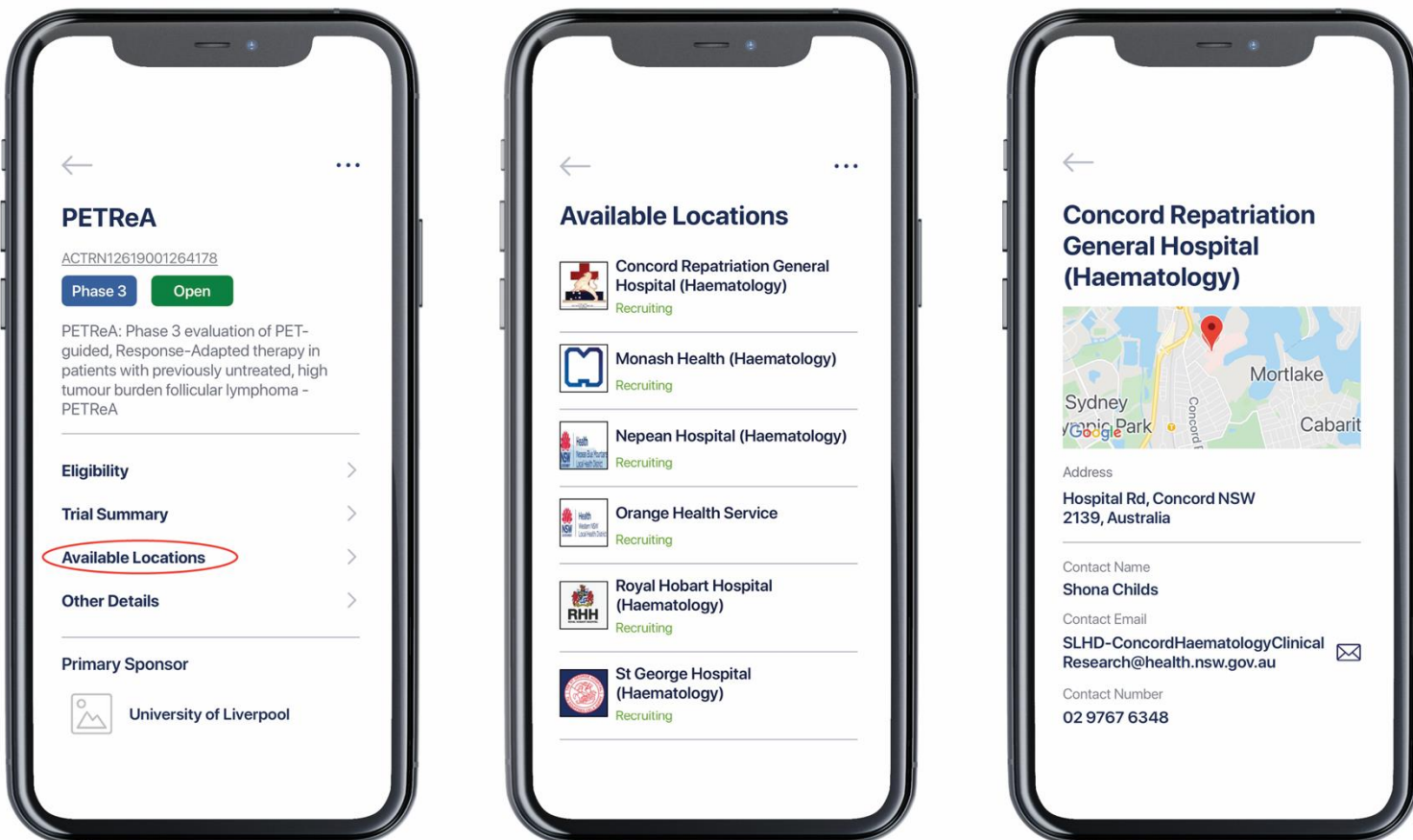
Who is it for?
You may be eligible for this study if you are aged over 18 and have a documented diagnosis of follicular lymphoma

What it involves
Participants in this study will be divided into groups (PET-ve and PET +ve) based on their PET-scan.
PET +ve patients will be randomised (by chance) into two groups. One group (called Arm A) will have the drug Rituximab through a needle in the arm every 8 weeks for up to 22 months. The other PET +ve group (called Arm B) will also have Rituximab, but will also receive a drug called Lenalidomide by orally every month for up to 24 months.
PET -ve patients will also be randomised

Accessing Trials

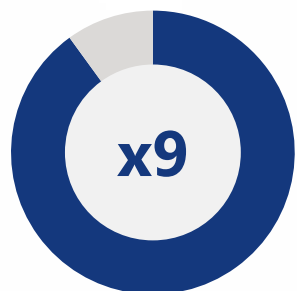
ClinTrial Refer provides visibility to trial locations and allows direct access to site contact information.

This improved access increases referral and recruitment.



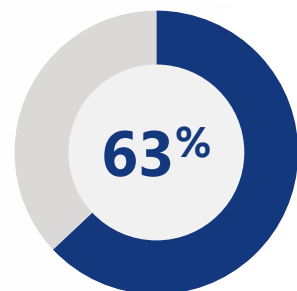
Evidence Based Recruitment Tool

Initially piloted for Haematology Trials in NSW/ACT 2012-2016
19 Contributing Hospitals



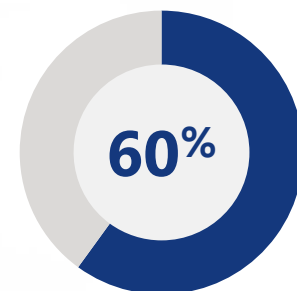
Cross Referrals

Increased from 1 to 9pts per month



Recruitment

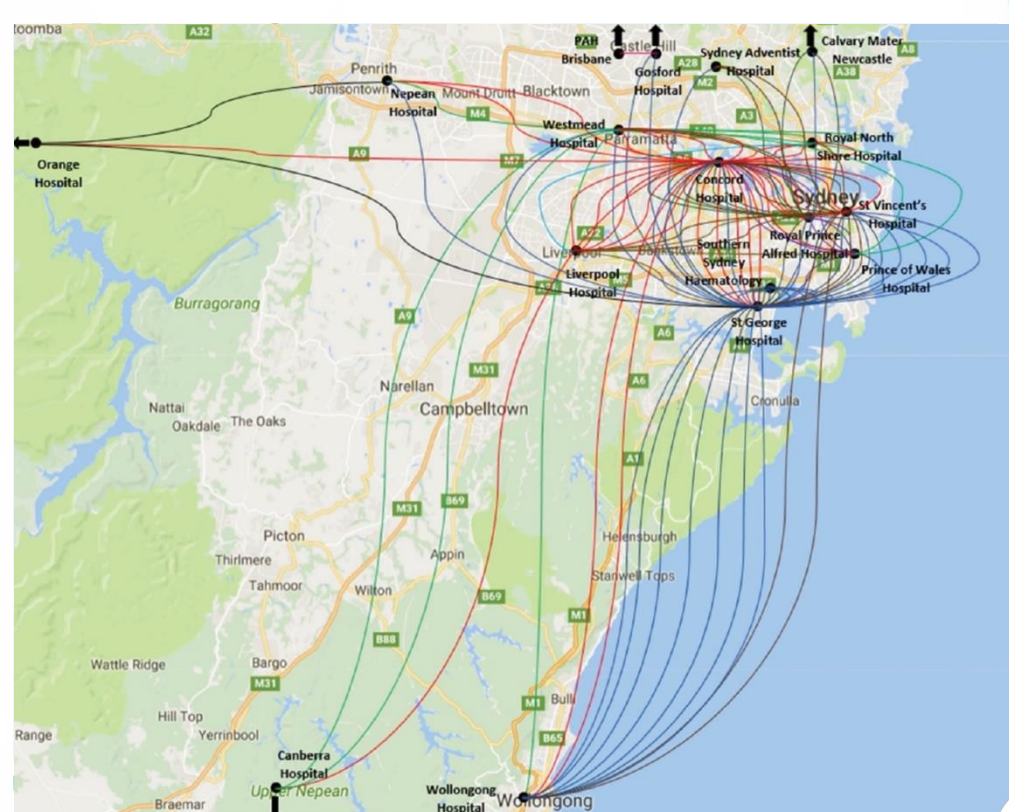
Increased from 368pts in 2012 to 612pts in 2016



Trial Unit Staffing

Increased from 36.8 FTE in 2012 to 59 in 2016 reflecting improved recruitment

'The app has demonstrated its success as a knowledge management tool.
It can be applied to any clinical trial portfolio and trial setting'



Cross referral patterns of haematology patients to recruiting clinical trial sites facilitated by ClinTrial Refer



How does it work?

ClinTrial Refer Administration Team

- Enter Locations for sites
- Establish disciplines and Filters.

Bronze Clients

- No direct access to independent data entry
- ClinTrial Refer Administration team enter trials.

Gold & Silver Clients

- Independent data entry access via password protected web-based database for **App managers** and **Location Managers**.

App Manager is someone appointed within a licensees network. They can enter new trials, change status of trials, and status of all locations within their app.

Location Manager is someone appointed within a licensees network that has permission to manage trial information at their location only.

ClinTrial Refer works on a unique data collection solution that empowers trial sites to take ownership of updating their content in the platform while minimizing data entry time.



Bronze Clients



ClinTrial Refer Administration Team



Gold & Silver Clients



App Managers and Location Managers



Database

System Integration with ANZCTR and Clinicaltrials.gov to download trial information quickly, accurately and easily.

ClinTrial Refer Users

Health Care Professionals
Patients/Carers
Researchers/Sponsors
General Public



Mobile



Tablet



Our Client Support



Onboarding Support

Database training for nominated App Managers who can update all trials within their app.

Database training for nominated Location Managers who can update trials at their locations.

Trial and Location set up assistance.

Launch Support.

Support limits apply according to license category.



Ongoing Support

Password protected access to online resources and support centre (includes user guides).

Access to promotional materials and communication support.

Access to email and phone support.



Reporting and Analytics

Downloadable analytics report on number of users views for each trial.

Downloadable trial activity report – per app or location (trial name, trial status and location status).



Our Team

At ClinTrial Refer our team are passionate about improving access for everyone to clinical trials.

We have a dedicated and growing team of staff and advisors.



Christine Zahren
Business Development Manager
BSN RN MAppSc (Acu)



Lesley Hunt
Marketing & Innovation Manager
BSc MBA MDesign



Roslyn Ristuccia
Co-founder
Executive Manager
Clinical Research Manager
St George Hospital, NSW
BSc Grad Dip Comp Sc MSc(ClinEpi)



Megan Kaladelfos
Quality Assurance & Training Manager
BSpeechPathology

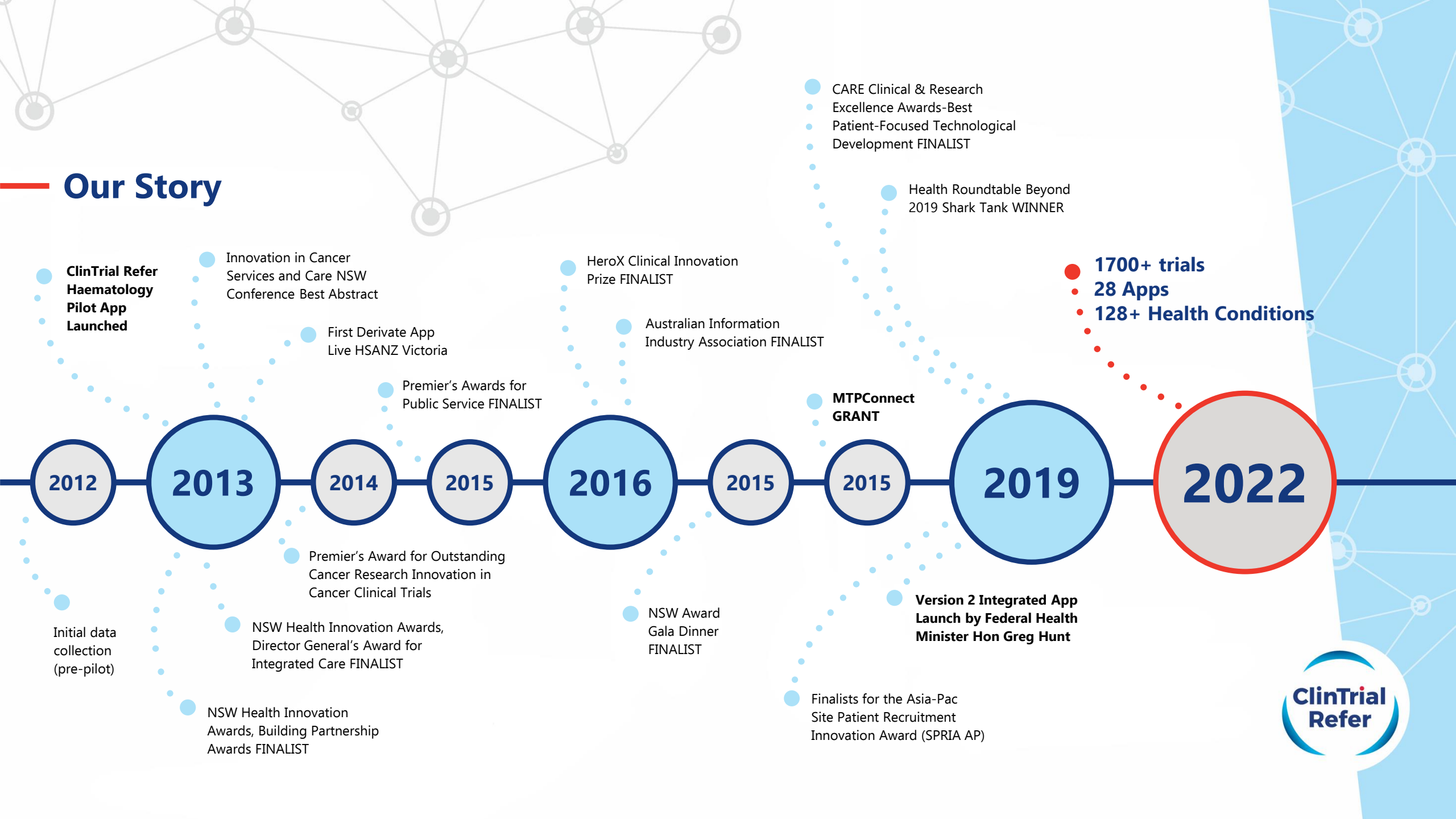
The ClinTrial Refer team has more than 100 years combined experience in clinical research and clinical trial management



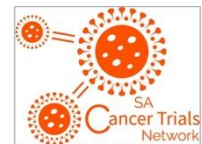
Prof Judith Trothman
Co-founder
Haematologist
Head of Department, Haematology Concord Repatriation General Hospital, NSW
Clinical Academic Professor
MBChB FRACP FRCPA



Our Story



Our Clients



Western Australian
Clinical Oncology Group



THE LYMPHOMA ACADEMIC
RESEARCH ORGANISATION



Australian Dementia Network
REGISTRY. CLINICS. TRIALS.



Maridulu Budyari Gumal
Working together for good health and wellbeing

Sydney Partnership for Health,
Education, Research and Enterprise
(SPHERE)



AlfredHealth



ClinTrial Refer Rural NSW



Our Reach

The ClinTrial Refer platform can be adopted by any organization involved in the provision of clinical trials to increase visibility of trial sites and improve access to current clinical trials anywhere in the world.

1700+ Trials Listed

128 Health conditions and growing



AUSTRALIA | BRAZIL | CANADA | COLOMBIA | FRANCE | INDIA | ITALY | NEW ZEALAND | NORWAY | UNITED KINGDOM | UNITED STATES



Our User Feedback



“ I deal with a high number of patients with complicated skin cancers and when a patient’s in my room it allows me to do a quick search for relevant trials which could expand the management options. It’s important to be able to find and offer the latest advances to patients. As part of the doctor patient relationship it’s good to be able to sit down with a person at the point of care and help them navigate all the options for managing their illness, and you can give them the confidence that you are looking at all the treatment options ”

Dr Jeremy Hudson

Clinical Director, North Queensland Skin Centre
MBChB, FRACGP, Advanced certificate Skin
Cancer Medicine & Surgery, Advanced Certificate
Dermoscopy (Distinction) SCCA



“ When the app was first released it allowed me to immediately search for relevant clinical trials and get the appropriate options within seconds. That improved the capability of sending patients to other sites for clinical trials which would have otherwise been difficult and time consuming. The streamlined process of referral has improved cross-referral of patients to trials dramatically in NSW and Australia ”

Dr James Lynam

MBSc (Hons), MBBS, MRCP (London), FRACP, Staff
Specialist and Senior Lecturer; Medical Oncology
Calvary Mater Hospital, Newcastle



“ I am grateful that ClinTrial Refer enabled me to be at the cutting edge of medical care for my lymphoma. Most importantly participating in a clinical trial saved my life and has given me the best life I’ve had for many years ”

Michael Van Ewijk

Clinical Trial Participant



