

Welcome to the SWEET RCT newsletter!

In July, due to all your hard work, we hit 10% of our overall recruitment target, *thank you!*

In other news, our new public facing website is now live: <https://www.sweetstudy.co.uk/>
Feel free to share this with colleagues and patients.

Upcoming Events:

Site Drop-In Session

13th August 2024 12:00

These recurring drop-ins will be used to provide study updates, address queries & share your experiences!

August's session will cover HT&Me website updates, screening logs & recruitment.

TEAMS Meeting ID:
314 957 200 738

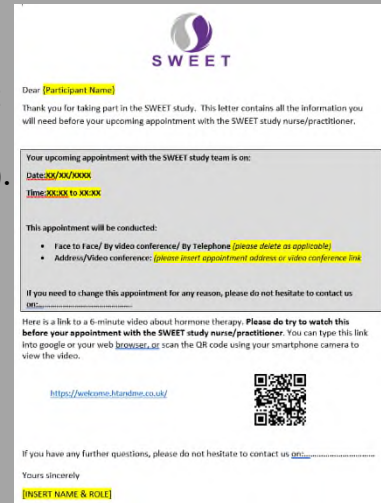
Passcode: Qb7zrG



Appointment letter reminder:

All participants allocated the intervention must receive their appointment confirmation letter (see folder 3.4 of your ISF). Please ensure this is sent as soon as their initial consultation is booked.

This letter includes the link/QR code to the HT&Me animation which is a key component of the intervention.



Thankyou!

Recruitment Update



Invoices: We are inviting you to invoice for April, May & June.

This includes your 1 off site set up fee and randomisations within that window.

If you are on the site led model, please also invoice for your ETCs associated with the TNOs randomised within this period.



Please include the TNOs of the participants you are invoicing against and send to: nuth.financeap@nhs.net

Please also cc in: nuth.Resaerchfinance@nhs.net, nuth.projectmanagement@nhs.net & sweet@warwick.ac.uk.

Co-Enrolment Update:

Please find below the current list of approved studies for participant co-enrolment.

This list can also be found on our website:

<https://warwick.ac.uk/fac/sci/med/research/ctu/trials/sweet/co-enrolment/>

Trial	CI
OPTIMA: <i>Optimal Personalised Treatment of early breast cancer using Multi-parameter Analysis.</i>	Professor Rob Stein
POETIC-A: <i>Pre-Operative Endocrine Therapy for Individualised Care with Abemaciclib.</i>	Professor Stephen Johnston
ATNEC: <i>Axillary management in cT1-3N1M0 breast cancer patients with needle biopsy proven nodal metastases at presentation after neoadjuvant chemotherapy.</i>	Associate Professor Amit Goyal
BCANRAY: <i>Breast CANcer Risk Assessment in Younger women.</i>	Dr Sacha Howell
EndoNET: <i>Randomised controlled trial evaluating effectiveness of neoadjuvant endocrine treatment in post-menopausal women.</i>	Professor Michael Douek
PARABLE: <i>Proton beam therapy in patients with breast cancer: evaluating early and late effects.</i>	Professor Charlotte Coles
HER2-RADICAL: <i>(Response ADaptive CAre pLan) – Tailoring treatment for HER2 positive early breast cancer.</i>	Professor Iain Macpherson
CHEMOBRAIN <i>Evaluation of cognitive impairment in breast cancer patients treated with cytotoxic chemotherapy.</i>	Dr Laura Kenny
SAFE-DE <i>Safe de-escalation of chemotherapy for stage 1 breast cancer</i>	Professor Nicholas Turner

If you have any patients taking part in other studies that you may want to co-enrol into SWEET, Please get in touch and we will review suitability.

HT & Me

The screenshot shows two forms side-by-side. The 'Log In' form on the left has fields for 'Email Address' (with a sub-field for 'Email'), 'Password', and 'Confirm Password', a 'Login' button, and a link for 'Forgot your password? Click here to reset.'. The 'Register' form on the right has a note 'Registration Code provided by the HT&Me team', fields for 'First Name', 'Last Name', 'Email Address', 'Mobile Phone Number', 'Mobile Phone', 'Password', and 'Confirm Password', and a 'Register' button.

HT&Me Registration/Logins:

With intervention consultations under, we have a few top tips regarding registration & logging into the website (for site led model staff).

- Codes, passwords and email addresses are all case sensitive e.g. if capitals are used in the email address during registration, these will have to be used to log in successfully.
- Ensure to copy & paste the codes provided to register your participant to avoid any mistakes.

If you have any queries, please contact us at SWEET@warwick.ac.uk and we will get back to you as soon as possible.