

CLINICAL EFFECTIVENESS SOUTH-EAST LONDON (CESEL)

Information for locums and new starters (September 2024)

What is CESEL?

CESEL is a SEL ICS Quality Improvement Programme, with a dedicated team for each of the SEL boroughs.

CESEL produces supportive resources for practices and clinicians to help guide best practice regarding long-term conditions, incorporating national guidelines, local pathways and local data.

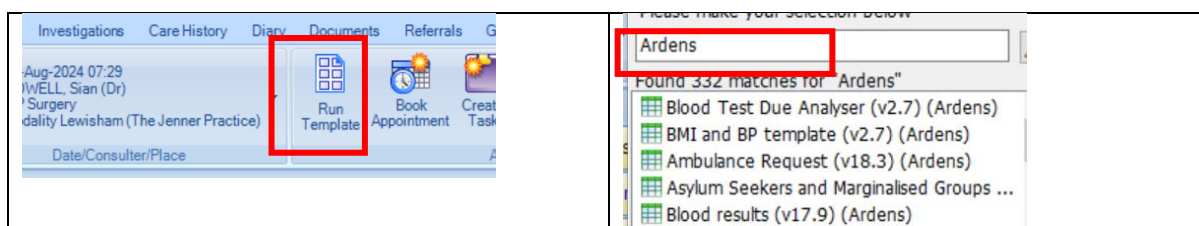
Resources (guides, templates, education) – to find these Google ‘CESEL’ or ‘Clinical Effectiveness SEL’

Available SEL CESEL Guides (regularly updated, on CESEL webpage)

- Type 2 Diabetes
- Hypertension
- Chronic Kidney Disease (CKD)
- Asthma
- Atrial fibrillation (AF)
- Depression and Anxiety

Ardens Templates

- Ardens templates for these clinical areas, are aligned to CESEL Guides
- Practices use these for managing patients with long-term conditions to ensure data entry is correctly coded.
- Easily located in Emis – click ‘Run Templates’, search for ‘Ardens’ and relevant condition



Education – see CESEL webpage for webinars and presentation related to guides, listed above

Practice/PCN Visits

CESEL provide PCN and practice support visits to discuss guidelines, templates and relevant long-term condition data related to the practices/PCNs. Please contact us or your practice to see when the next visit is planned.

CESEL Team

- Each borough has CESEL clinical leads, facilitator and a data analyst
- To contact them for information about CESEL or the related resources, please email clinicaleffectiveness@selondonics.nhs.uk

More support for SE London Healthcare Professionals

Medicines Management guidance: <https://www.selondonics.org/icb/healthcare-professionals/medicines/sel-imoc/sel-imoc-policies/>

SEL Treatment Access Policy 2024: https://www.selondonics.org/wp-content/uploads/dlm_uploads/SEL-Treatment-Access-Policy-July-2024-v1.pdf

Links to other resources via <https://selondonics.sharepoint.com/sites/SELnet> (speak to the practice manager if you are unable to access this)