



## Cornwall and Isles of Scilly

### North and East Integrated Care Area Update- South East

Please accept my apologies for the lack of representation at the South East Cornwall CAP meeting. We have had the first of our health and wellbeing working groups with a positive outcome and key actions agreed following the priorities of the CAP meeting. A key priority for the first meeting was dental care and as part of this a statement from the ICB has been shared with the link officers and Kirsty Lewis, Acting Director of Primary Care will be attending the next working group meeting.

Our Integrated Health and Social Care Hub is seeing high levels of attendance and moving forward we are looking to implement community health and wellbeing workers in Liskeard in the near future. Community health and wellbeing workers are placed to provide comprehensive, integrated support to an entire household. The workers will be covering a defined area in Liskeard as determined by local data.

St Lukes are currently running an 'End of Life Urgent Care Service' pilot as from December until the end of March, covering part of the East PCN catchment. The purpose of the pilot is to provide care to patients in their own home, supporting preferred place of care and death and preventing unnecessary hospital admissions. The service will work in partnership with community and GP practice teams and will have access to the nurse consultant/ end of life registered nurses for advice on symptom control and support for patients on the caseload.

We are continuing to work closely with our VSF and public health colleagues to review potential projects in the area to support the community.

### NHS Cornwall and Isles of Scilly Integrated Care Board

Call us on 01726 627 800

Email us at [ciosicb.contactus@nhs.net](mailto:ciosicb.contactus@nhs.net)

Visit our website: [cios.icb.nhs.uk](http://cios.icb.nhs.uk)



Part 2S, Chy Trewail,  
Beacon Technology Park,  
Dunmere Road,  
Bodmin, PL31 2FR  
Chair: John Govett  
Chief executive officer: Kate Shields