

# Revolutionary new software for Planning, Commissioning and Providing Technology Enabled Care Services (TECS)



great News! 2 exciting iCOPS® products are now available to help you assess your readiness to implement TECS, self-evaluate and manage services and drive continuous improvement.

You can carry out an evaluation of your planning and commissioning arrangements and/or your service completely **FREE**, with our 30 day trial.

## Why use iCOPS® for TECS?

- Helps to plan, design, commission and provide services
- Overcome barriers to wider adoption of TECS
- Assists with digital transformation
- Manage any TECS project or service
- Produce an action plan at the press of a button
- Evaluate and manage quality, safety and performance
- 360° collaboration and evaluation feature
- · Saves significant time, cost and effort
- Pre-loaded with all relevant criteria for selfassessment
- Supports compliance with CECOPS Code Standards
- Easy to use (switch on and go, literally)

### How much does iCOPS® cost?

For the first 30 days it's FREE, with no obligation to continue. This will allow you to get a feel for the features of the product.

Prices start from only £560 for a 2-user annual licence (other options available). That's it; there are no hidden costs, no hardware requirements, just switch on and go!

## How do I get started with my FREE 30 day trial?

To access the free trial visit here: https://secure.icops.co.uk/create, enter your name, email, create your own password, and use the licence code: **icops6** (for Commissioning TECS), or **icops7** (for TECS Service Provision).



# Areas included in Planning and Commissioning TECS iCOPS® product

- Strategic Planning and Preliminary Considerations
- Involvement of Stakeholders, Patients/ Service Users and Carers
- Partnerships, Joint Working and Integration
- Governance, Ethics and Risk Management
- Business Case Development
- Investment and Funding
- Procurement
- Service Requirements and Specifications
- Contractual Arrangements
- Eligibility Criteria and Self-funding
- Legal & Regulatory Obligations and Standards
- Information Technology and Information Management
- Marketing and Promotion
- Implementation
- Performance Management and Continuous Improvement
- Measuring and Evaluating Service Impact

## **Areas included in TECS Service Provision iCOPS® product**

- Governance, Risk and Ethics
- Legal & Regulatory Obligations and Compliance with Standards
- Managing Referrals and Assessments
- Procuring Technologies, Equipment & Services
- Implementation of New Technologies & Services
- Trialling, Assembling, Installing and Demonstrating Technologies and Equipment
- Involving Patients/Service Users and Carers in Decision Making
- · Management of Medical Devices/Technologies
- Management of Assets and Inventory
- · Monitoring and Alerts
- · Quality Management Systems
- · Health and Safety Management
- Staff Competence
- Information Technology, Management & Governance
- Collaborative Working
- Third Party Contractors
- Marketing and Promotion
- Contract and Performance Management, and Continuous Improvement
- Measuring and Demonstrating Service Impact

### **Supporting Technology Enabled Care Services**

Technologies such as telehealth, telecare, telemedicine, telecoaching and self-care apps, now commonly called 'technology enabled care services' (TECS), can transform the way people take part in and control their own health and wellbeing, as well as promoting independence for the growing elderly population and people living with long-term conditions. TECS are changing the global health and care landscape. iCOPS® is applicable to all types of TECS and can be used in every setting. iCOPS® products for TECS incorporate the outcomes and criteria from the CECOPS International Code of Practice for TECS.

The unique iCOPS® tool is designed to support planners, commissioners and providers of TECS through every stage of service development, implementation and management, and will ensure the best quality outcomes are delivered. iCOPS® will change the face of how TECS are commissioned and provided everywhere!

