



# Digital Care Planning in D&G

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# Funding & Requirements

- Offered one-off non recurring funding
- Allocated proportionately depending on the size of the care home
- TEC Programme + DGHSCP provided funding



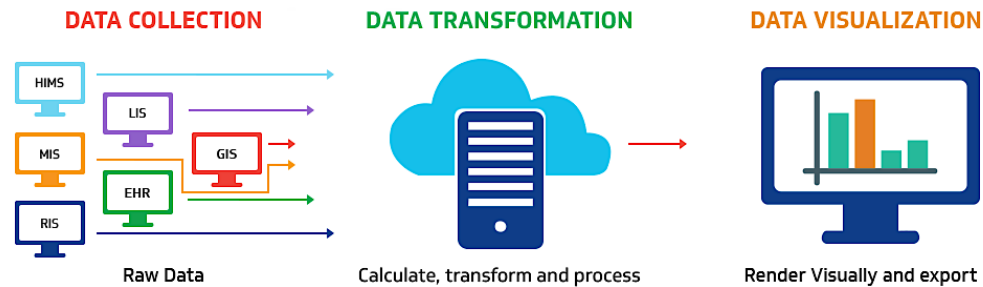
- A system which uses a hand held device to record information at the point of care
- Devices accessible to relevant staff at all times
- System and devices maintained and upgraded, and hold a valid support contract
- A commitment to use the technology to record relevant detail of personal care provided
- Ensure staff are provided with suitable training on use of digital care planning



# Examples of recordable information

- *Food and fluid intake (measured)*
- *Vital signs observations*
- *Activities*
- *Weight and nutritional health*
- *Risk assessments*
- *Falls and all mobility care*
- *Health interventions (GP, Nurse and other health professionals)*
- *Anticipatory Care Plans*
- *Specific treatment plans*
- *Allergies*
- *Accidents, incidents and unusual behaviour*
- *Medication administration*
- *Personal care and safety*
- *Communication and emotional support*
- *All aspects of medical care (Peg, Stoma, Wounds, Catheter etc)*
- *Coronavirus symptom tracking and auditing*

# Digital Care Planning can



- Reduce administration and increase time for care staff to provide direct support to residents;
- Generate reminders to alert staff to deliver specific tasks;
- More consistent approach to delivery of care;
- Instant access to information and an overview across the service, alerting potential problems before they escalate;
- Supports development of comprehensive care and support plans;
- Centralised point for accessing data (assessments, risks, care needs, review cycles etc).
- Support information sharing with colleagues across the Partnership

# Monitoring Progress & Measuring Success



Information about people's health and care is secure, accurate and up to date

People are provided with greater choice regarding how they access and experience care and support

Technology is used effectively to deliver integrated care and support



increase in digital care planning

improve number of reviews completed on time

reduction in errors on care plans

availability of remote health pathways

increase in communication using video technology

Increase in shared information across partners

Improved personal outcomes



number of providers/homes with DCP

number of reviews completed on time

reported errors/data breaches

record of use of remote health pathways

log of video consultations

MDT use CPs for case management

Personal outcome assessments being monitored

number of digital care plans

staff knowledge of CPs is up to date

record use of video for social activities

satisfaction from people and families

vital obs recorded on care plans

MARs charts managed on care plans

