



T4C (Trials4Care), BRIDGING
THE GAP BETWEEN PATIENTS,
HCPS AND LIFE SCIENCE
ORGANISATION

DEDALUS IN TRIALS

With 50% of clinical trials under-enrolling patients and 10% not enrolling a single patient, there is a clear need for the industry to identify new suitable candidates. Due to **Dedalus' large network of hospitals and 460+M patient records**, we are in a prime position to tackle this issue and be the bridge between these patients and the life sciences industry providing patients with new innovative treatments and therapies as well as providing the hospitals that these patients belong to with much needed revenue.

THE PATIENT RECRUITMENT CHALLENGE



\$2.6B

average cost

50%

of trials have underenrolled patients

10%

of trials not enrolling a single patient

+4B

of diagnostic results per year produced from +5300 Labs +460M

of Patient Record supported across +6100 hospitals +270M

of **Outpatient visits** per year

+57M

of **Inpatient Admissions** per year +35M

Admissions per year

+540M

of Population served across 40 countries

DEDALUS IN TRIALS

Today Dedalus employs over 7700 highly skilled resources; it has the largest R&D software team in the sector in Europe with more than 2000 resources. Thanks to its undisputed cutting-edge portfolio of leading the new generation solutions, Dedalus covers the whole spectrum of needs for healthcare operators, supporting over 6000 hospitals and 5700 laboratories around the world. Dedalus is continuing its investments into the life sciences space to provide better access to drugs and new therapies for patients, to increase collaboration in the life science industry and to increase enrolment in clinical studies to create more valid and reliable results through the T4C platform, bringing much needed funding to the hospitals within the network.





Trials4Care: A Unique Proposition

FDGF



- The data and services under direct control of the care provider.
- T4C Edge 'Explore' allows in-hospital researchers to use the Edge 'datastore' for local research.
- Converts proprietary sources formats to FHIR, obfuscates patient identifiable data (fully anonymized) and creates clinical 'tags' that are shared to 'T4C Gravity'.
- Infrastructure appliances reside within the local data-centre and/or the provider's cloud subscription.
- · You remain in control of your data!

SHIELD



- Refers to the technologies, processes and systems used to share patient data safely, legally and ethically for secondary use.
- Includes but is not limited to the implementation of information security, network security, application security, data privacy, consent management, data quality, auditing and logging within our solution.

GRAVITY



- A centralized research data network that aggregates metadata into the 'Metadata Observatory' (MDO) from disparate Edge services.
- It presents it through a secure Research Hub and portal that helps research organizations perform feasibility studies, retrospective digital studies/cohort analyses, patient identification as part of the recruitment process and also RWE studies, with the obscured data.
- Researchers can raise requests for further information about patients that closely match their study criteria.







Unlike existing solutions, T4C's sophisticated software ensures the authenticity and accuracy of the data being used.



Ability to tap into the data of other hospitals, on the network, for use in your own investigator research.



Build on your existing investment & Target operating Model (TOM).



Build better research services.



Providing your patients with new innovative treatments and therapies before others.



Ability to analyze internal data more efficiently for use with your own research.



Attract more research funding/grants due to quicker progression with the research.



Extend your network.



Attract more external clinical research /funding.



Long-term partnership with Dedalus clinical research hub.



Life flows through our software

For more information www.dedalus.com