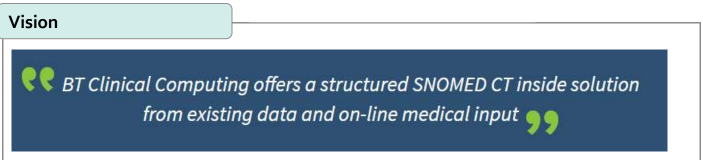
BT Clinical Computing in a glance



Who we are

2015, start-up phase : the co-founders are two computer physicians specialized in the use of the widespread <u>SNOMED CT</u> terminology to help to structure medical data.

2016, deployment step : they have recently been joined by healthsector entrepreneurs who enabled the operational start-up



BT Clinical Computing aims at structuring the existing data of medical and hospital information systems into a SNOMED CT repository

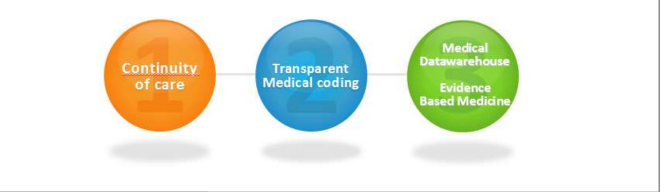
Product

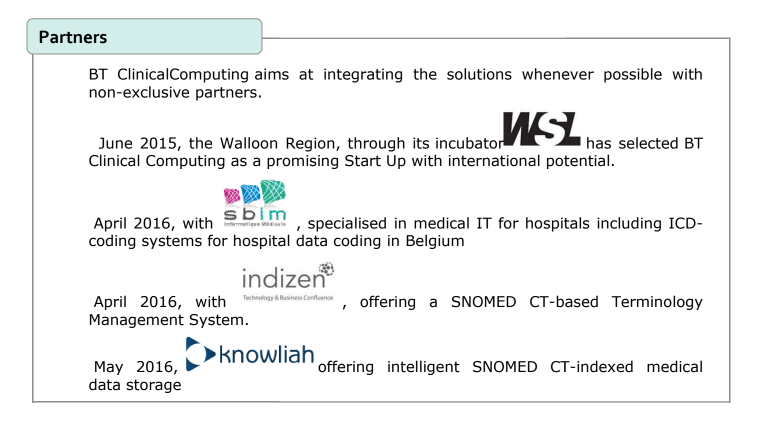
Eighty percent of medical data are in free text... Natural Language Parsing of existing medical reports to SNOMED CT discloses a gold mine of clinical data for further use.

The intelligent SNOMED CT repository can feed decision support systems and business intelligence.

Use cases

BT Clinical Computing aims at structuring the existing data of medical and hospital information systems into a SNOMED CT repository from where the data can be reused for data extraction for continuity of care (Patient Summary and Personal Health Record), secondary financial coding (ICD10), and Clinical Research.





| Market | | |
|--------|---|---------------|
| TI | he market has 3 segm | ents : |
| | Hospitals Medical Software Pharmaceutical s | |
| | 3 steps to the I | Vlarket |
| : | 1. National: <u>Belgium</u> 2017 | (Pilot) |
| 2 | 2. Europe B, LUX , NL , CH , | F : 2017-2018 |
| 3 | 3. World: 2018-2020 🧭 | E) |

More info

More information on http://www.btclinicalcomputing.com/

Executive Summary

Clinical Computing