|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Company** | **TheiaXP (Our Company)** | **4Quant** | **MeVis** | **Blackford** | **DeepCare** | **Predible** | **Quibim** | **Qure.ai** | **Lunit** | **imbio** | **VidaLung** |
| Strengths | *Targets general areas for cancer detection.*  *Anonymised data acquisition.*  *Provides insightful data.* | *Uses 9 technology products (including HTML5, Google analytics, and JQuery)* | *Techniques from statistics and machine learning to predict patient outcomes such as survival, therapy response, or side effects.* | *Deploy imaging technologies using platform-based approach. Platform provides actionable information that allows healthcare providers to use smartly and reduce cost.* | *Leading dental AI technologies.*  *Fast, accurate comprehensive assessment of dental health.*  *Huge training data from renowned medical institutions.*  *Annotations from medical experts with cross validation and review.* | *High accuracy (always +95%).*  *Latest guidelines for all diseases.*  *Compatible with CT scanners.*  *Dedicated 24/7 cloud.*  *Turnarounds under 10 min.* | *Liver fat and iron imaging biomarkers* | *Preventive screening, early detection, emergency care, institutional disease response, treatment adherence.* | *Best performance compared to other AI algorithms, especially within mammography screenings.* | *Product portfolio and companion imaging.* | *Streamline care coordination to reduce complexity, drive efficiencies to reduce costs, improve outcomes for major lung diseases.* |
| Weaknesses | *Still in conceptual development.*  *Not yet established in market.* | *-* | *-* | *-* | *-* | *-* | *-* | *-* | *-* | *-* | *-* |
| Pricing | *Free trials initially, planning to scale to £25k yearly subscriptions* | *-* | *One-off perpetual software license for £44k with no per scan costs.*  *Yearly support costs £6k.* | *£54k per patient per year.* | *-* | *-* | *-* | *-* | *-* | *-* | *-* |

1. <https://4quant.com/>
2. <https://www.mevis.de/>
3. <https://www.blackfordanalysis.com/>
4. <http://en.deepcare.com/>
5. <https://www.predible.com/>
6. <https://quibim.com/>
7. <https://qure.ai/>
8. <https://www.lunit.io/en>
9. <https://www.imbio.com/>
10. <https://vidalung.ai/>