

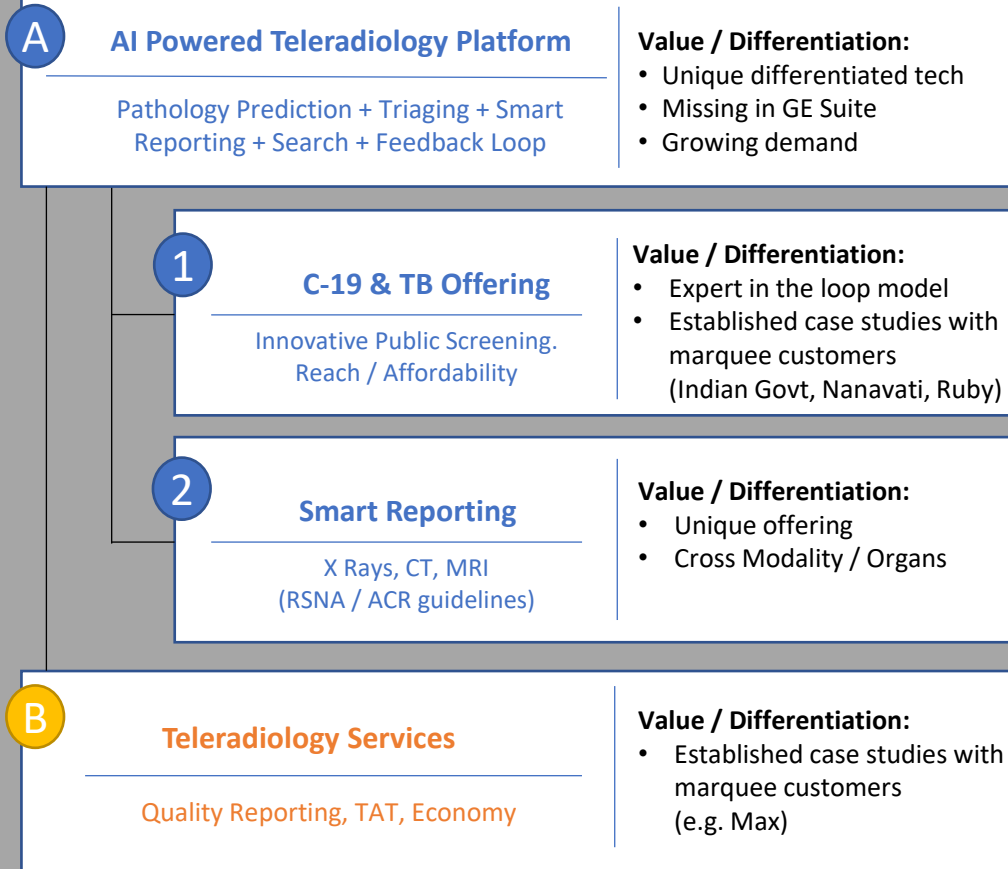
Africa Pricing

www.DeepTek.ai

GE – DeepTek Go To Market



DEEPTeK OFFERING



AI Powered Cloud PACS / Teleradiology Platform

A AI Powered Teleradiology Platform

Pathology Prediction + Triaging + Smart Reporting + Search + Feedback Loop

Value / Differentiation:

- Unique differentiated tech : AI + Smart Reporting = Predictivity Gain + Improved Quality
- Missing Cloud PACS / Tele Radiology Platform in GE Suite
- Growing demand

Infrastructure

- 1 ☐ Customer Provisioned (on premise or public / private cloud)
 - Installation cost of around USD 7,000 (one time) + travel cost
- ☐ DeepTek Provisioned (Public Cloud)
 - Server cost: USD 2 K to 3K per month (+ GPU at actuals needed for CT/MRI AI Models)
 - Storage cost: USD70 per TB per month

Solution Cost (Tele Platform, Smart Work List, Smart Reporting)

- 2 ☐ SaaS
 - USD 0.25 per X Ray | USD 0.50 per CT/MRI/Others
- ☐ One Time
 - Case to Case | All Modalities | ~75K to 100K USD + 17% AMC
 - Case to Case | X Ray Only | Lets discuss based on volumes

AI Model (Productivity gain ~25% to 75%)

- 3 ☐ X Ray solution
 - USD 0.50 Per X Rays processed
 - USD 3.00 Per CT/MRI processed
(Free usage for first 25,000 scans)
- ☐ Current AI Coverage
 - Chest X Rays (15+ pathologies)
 - Knee X Rays (N pathologies)
 - CT: Pneumonia | Covid Suspects
 - CT: Liver Tumor
 - MRI: Brain Tumor

Third party AI models can be integrated at USD 50,000 per model (one time)

Public Screening Solution

A

1

C-19 & TB Offering

Innovative Public Screening.
Reach / Affordability

Value / Differentiation:

- Uncompromised accuracy
- Expert In the loop model
- Established case studies

Infrastructure

1

- ☐ Customer Provisioned (on premise or public / private cloud)
 - Installation cost of around USD 7,000 (one time) + travel cost
- ☐ DeepTek Provisioned (Public Cloud)
 - Server cost: USD 2K to 3K per month
 - Storage cost: USD 70 per TB per month

Solutions Cost

2

- ☐ SaaS
 - USD 1 per X Ray | USD 6.00 per CT (Expert in the loop model)
- ☐ One Time
 - Cost to Case | Approximately 100K USD + 17% AMC

Teleradiology Services

B

Teleradiology Services

Quality Reporting, TAT, Economy

Value / Differentiation:

- DeepTeks platform → better quality and faster TAT
- Established case studies with marquee customers

On DeepTek Platform :

Slab A : Upto 30,000 USD billing per month

- ☐ X-Ray : 1 USD per scan
- ☐ CT : 8 USD per scan
- ☐ MRI : 10 USD per scan

Slab B: Beyond 30,000 USD billing per month

- ☐ X-Ray : 0.8 USD per scan
- ☐ CT : 6.4 USD per scan
- ☐ MRI : 8.0 USD per scan

- Operations
 - 24 x 7
- Turn Around Time (TAT)
 - X Rays: 60 to 120 minutes
 - Others: 120 to 360 minutes
- Considers Indian Board-Certified radiologist. Any other international board certification might result in additional cost

תודה
Dankie Gracias
Спасибо شكري
Merci Takk
Köszönjük Terima kasih
Grazie Dziękujemy Děkojame
Ďakujeme Vielen Dank Paldies
Kiitos Tänname teid 谢谢
Thank You Tak
感謝您 Obrigado Teşekkür Ederiz
Σας ευχαριστούμε 감사합니다
Бодхон Bedankt Děkujeme vám
ありがとうございます

www.DeepTek.ai

2nd Floor, Alacrity Innovation Centre, Behind Vijay Sales, Pallod Farms 3, Banner Road, Pune 411045, MH-India