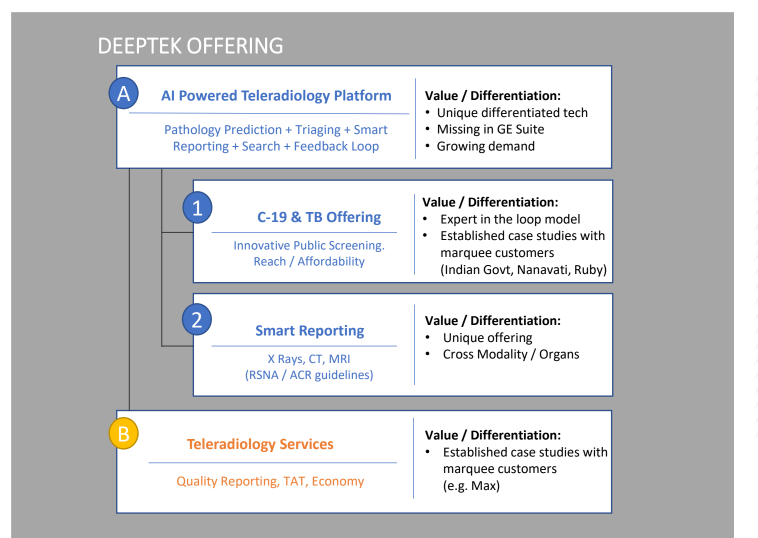


# **Africa Pricing**

www.DeepTek.ai

# **GE – DeepTek Go To Market**







Strictly Confidential Slide: 2

# Al Powered Cloud PACS / Teleradiology Platform





### **Al 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



- 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)



- ☐ 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

## Al Model (Productivity gain ~25% to 75%)



- 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)

Strictly Confidential Slide: 3

# **Public Screening Solution**







## C-19 & TB Offering

Innovative Public Screening Reach / Affordability

#### Value / Differentiation:

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

#### Infrastructure



☐ 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**



☐ 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**





## **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

Strictly Confidential Slide: 5

תודה Dankie Gracias Спасибо Köszönjük Dakujeme Vielen Dank Paldies
Kiitos Täname teid 油油 感謝您 Obrigado Teşekkür Ederiz Σας ευχαριστούμε Bedankt Děkujeme vám ありがとうございます

www.DeepTek.ai