



NEURO – SYNC - TECH

EMPOWERED NEUROCARE DECISION PARTNERSHIP

PROBLEM

Physician
Consultancy
(\$)

Neuroscientist
Consultancy
(\$\$\$\$)

Neuro Scientist 1

Neuro Scientist 2

Neuro Scientist 3

Neuro Scientist 4

Diagnostic
Test (\$\$\$)

Treatment
Plan (\$\$\$\$)

Neuro Scientist 1

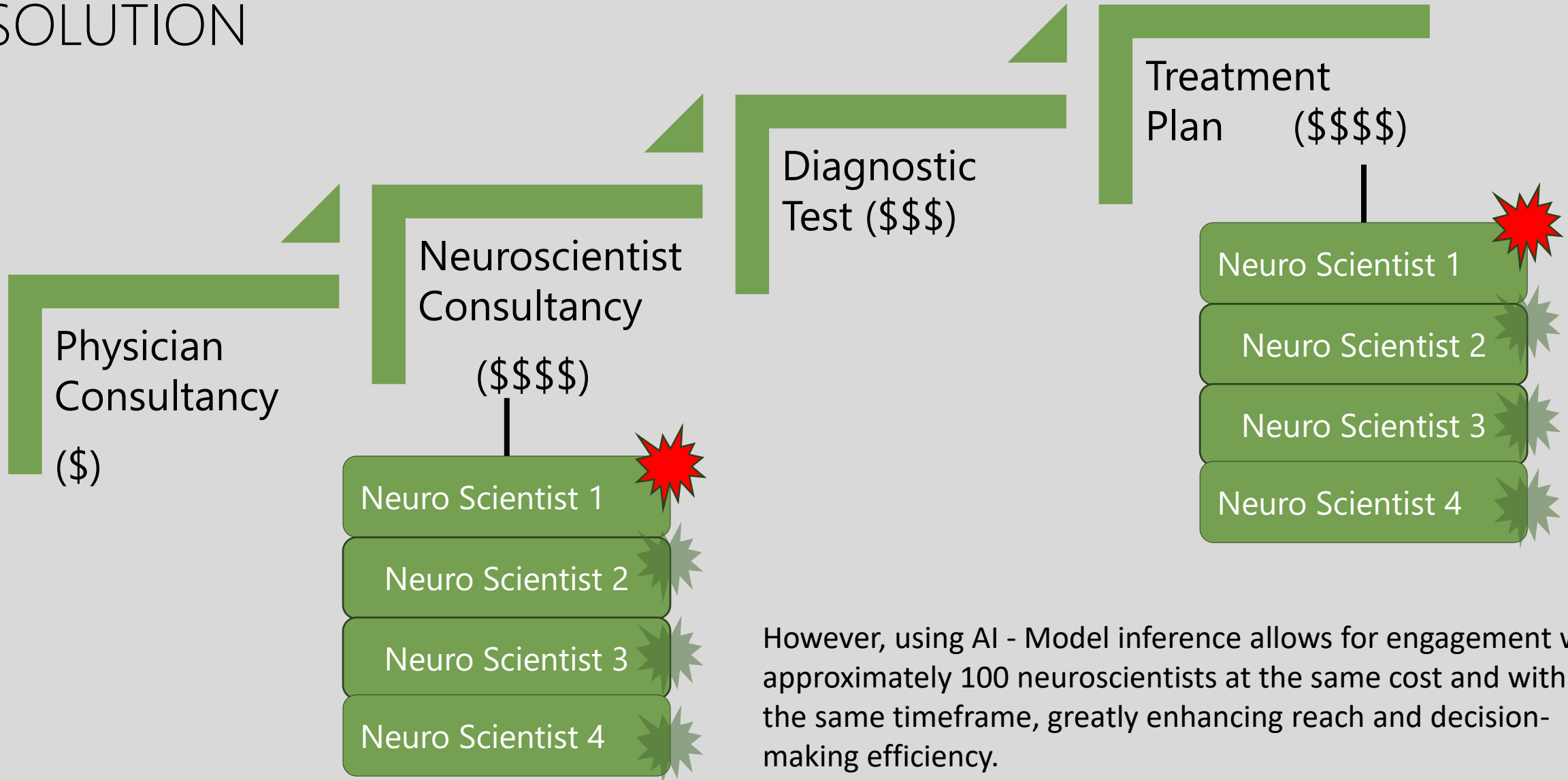
Neuro Scientist 2

Neuro Scientist 3

Neuro Scientist 4

* Assuming a \$300 fee for every 15-minute neuroscientist consultation, the cost for 8 such sessions (totaling 120 minutes) is \$300 * 8, or \$2400.

SOLUTION



However, using AI - Model inference allows for engagement with approximately 100 neuroscientists at the same cost and within the same timeframe, greatly enhancing reach and decision-making efficiency.

CAN WE EXPAND THIS
ANALYSIS TO IN PATIENT
DOMAIN MORE ?

RESPONSIBLE DESIGN

RESPONSIBLE DECISION MAKING



ENVIRONMENTAL IMPACT



THANK YOU
Q&A

