

1

Flexibility to convert airflow within spaces



2

Ability to separate airflow



3

Implementation of energy reclaim systems



4

Outfitting facilities to maximize utilization for delayed procedures



5

Deployment of modular and/or mobile solutions



Incorporation of advancing contactless and mobile device technologies

6

Modifications to the electrical network and emergency power capacity

7

Increased medical gas storage and vacuum network capacity

8

Accommodating expanding hospital support services

9

Capacity evaluations during FCA assessments

10

TOP 10 ENGINEERING TRENDS WE EXPECT POST COVID-19