I have undertaken an extensive search in response to your request.

I have been unable to find anything in the published literature.

However, searching much wider, including using twitter to contact other health information colleagues, I have been able to find the links below.

[https://www.businessinsider.co.za/meet-quintin-the-robot-whos-helping-tygerberg-doctors-make-ward-rounds-safer-during-covid-19-2020-4](https://protect-eu.mimecast.com/s/7fMnC3yPRcmnEzZhgZjp4?domain=businessinsider.co.za)

[http://www.ccs.ca/images/Images\_2020/NEW\_CCS\_RRT\_Inhoptial\_infection\_reduction\_30Mar.pdf](https://protect-eu.mimecast.com/s/2aXgC4zPmsJXvKrUx1SA2?domain=ccs.ca)

[https://drive.google.com/drive/folders/1cIZXR7YMzP7GWiZl7\_GnrRqYuvwoWo2s](https://protect-eu.mimecast.com/s/z-slC5RXnI0BDLAtyulHA?domain=drive.google.com)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7162742/>

<https://www.boa.ac.uk/policy-engagement/journal-of-trauma-orthopaedics/journal-of-trauma-orthopaedics-and-coronavirus/orthopaedic-social-distancing-and-manpower.html>

Gov update on PPE & ward rounds

[https://www.gov.uk/government/publications/wuhan-novel-coronavirus-infection-prevention-and-control/updates-to-the-infection-prevention-and-control-guidance-for-covid-19](https://protect-eu.mimecast.com/s/M97jC6B4oho5BYXT5YgAk?domain=gov.uk)

Strategy 840035

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Database** | **Search term** | **Results** |
| 1 | Medline | exp CORONAVIRUS/ | 12080 |
| 2 | Medline | exp "CORONAVIRUS INFECTIONS"/ | 10466 |
| 3 | Medline | ((corona\* OR corono\*) ADJ1 (virus\* OR viral\* OR virinae\*)).ti,ab | 696 |
| 4 | Medline | (coronavirus\* OR coronovirus\* OR coronavirinae\* OR CoV).ti,ab | 15054 |
| 5 | Medline | ("2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\* OR SARS2 OR "SARS-2" OR SARScoronavirus2 OR "SARS-coronavirus-2" OR "SARScoronavirus 2" OR "SARS coronavirus2" OR SARScoronovirus2 OR "SARS-coronovirus-2" OR "SARScoronovirus 2" OR "SARS coronovirus2").ti,ab | 4649 |
| 6 | Medline | ((respiratory\* ADJ2 (symptom\* OR disease\* OR illness\* OR condition\*)) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 487 |
| 7 | Medline | (("seafood market\*" OR "food market\*" OR pneumonia\*) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 1146 |
| 8 | Medline | ((outbreak\* OR wildlife\* OR pandemic\* OR epidemic\*) ADJ1 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 955 |
| 9 | Medline | ("severe acute respiratory syndrome\*").ti,ab | 5084 |
| 10 | Medline | (1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9) | 27249 |
| 11 | Medline | ("ward round\*").ti,ab | 921 |
| 13 | Medline | exp "TEACHING ROUNDS"/ | 1047 |
| 14 | Medline | (11 OR 13) | 1853 |
| 15 | Medline | (10 AND 14) | 0 |
| 16 | EMBASE | exp CORONAVIRUS/ | 12615 |
| 17 | EMBASE | exp "CORONAVIRUS INFECTIONS"/ | 11918 |
| 18 | EMBASE | ((corona\* OR corono\*) ADJ1 (virus\* OR viral\* OR virinae\*)).ti,ab | 564 |
| 19 | EMBASE | (coronavirus\* or coronovirus\* or coronavirinae\* or CoV).ti,ab | 0 |
| 20 | EMBASE | ("2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\* OR SARS2 OR "SARS-2" OR SARScoronavirus2 OR "SARS-coronavirus-2" OR "SARScoronavirus 2" OR "SARS coronavirus2" OR SARScoronovirus2 OR "SARS-coronovirus-2" OR "SARScoronovirus 2" OR "SARS coronovirus2").ti,ab | 3495 |
| 21 | EMBASE | ((respiratory\* ADJ2 (symptom\* OR disease\* OR illness\* OR condition\*)) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 516 |
| 22 | EMBASE | (("seafood market\*" OR "food market\*" OR pneumonia\*) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 1219 |
| 23 | EMBASE | ((outbreak\* OR wildlife\* OR pandemic\* OR epidemic\*) ADJ1 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 93 |
| 24 | EMBASE | ("severe acute respiratory syndrome\*").ti,ab | 5265 |
| 25 | EMBASE | ("ward round\*").ti,ab | 1737 |
| 26 | EMBASE | exp "TEACHING ROUNDS"/ | 710 |
| 27 | EMBASE | (25 OR 26) | 2358 |
| 28 | EMBASE | (16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22 OR 23 OR 24) | 29893 |
| 29 | EMBASE | (27 AND 28) | 0 |
| 30 | CINAHL | exp CORONAVIRUS/ | 0 |
| 31 | CINAHL | exp "CORONAVIRUS INFECTIONS"/ | 3158 |
| 32 | CINAHL | ((corona\* OR corono\*) ADJ1 (virus\* OR viral\* OR virinae\*)).ti,ab | 85 |
| 33 | CINAHL | (coronavirus\* OR coronovirus\* OR coronavirinae\* OR CoV).ti,ab | 1999 |
| 34 | CINAHL | ("2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\* OR SARS2 OR "SARS-2" OR SARScoronavirus2 OR "SARS-coronavirus-2" OR "SARScoronavirus 2" OR "SARS coronavirus2" OR SARScoronovirus2 OR "SARS-coronovirus-2" OR "SARScoronovirus 2" OR "SARS coronovirus2").ti,ab | 790 |
| 35 | CINAHL | ((respiratory\* ADJ2 (symptom\* OR disease\* OR illness\* OR condition\*)) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 124 |
| 36 | CINAHL | (("seafood market\*" OR "food market\*" OR pneumonia\*) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 269 |
| 37 | CINAHL | ((outbreak\* OR wildlife\* OR pandemic\* OR epidemic\*) ADJ1 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 204 |
| 38 | CINAHL | ("severe acute respiratory syndrome\*").ti,ab | 1137 |
| 39 | CINAHL | ("ward round\*").ti,ab | 570 |
| 40 | CINAHL | exp "TEACHING ROUNDS"/ | 0 |
| 41 | CINAHL | exp "PATIENT ROUNDS"/ | 2451 |
| 42 | CINAHL | (39 OR 41) | 2803 |
| 43 | CINAHL | (30 OR 31 OR 32 OR 33 OR 34 OR 35 OR 36 OR 37 OR 38) | 5337 |
| 44 | CINAHL | (42 AND 43) | 0 |
| 45 | EMCARE | exp CORONAVIRUS/ | 1754 |
| 46 | EMCARE | exp "CORONAVIRUS INFECTIONS"/ | 3558 |
| 47 | EMCARE | ((corona\* OR corono\*) ADJ1 (virus\* OR viral\* OR virinae\*)).ti,ab | 59 |
| 48 | EMCARE | (coronavirus\* OR coronovirus\* OR coronavirinae\* OR CoV).ti,ab | 1881 |
| 49 | EMCARE | ("2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\* OR SARS2 OR "SARS-2" OR SARScoronavirus2 OR "SARS-coronavirus-2" OR "SARScoronavirus 2" OR "SARS coronavirus2" OR SARScoronovirus2 OR "SARS-coronovirus-2" OR "SARScoronovirus 2" OR "SARS coronovirus2").ti,ab | 315 |
| 50 | EMCARE | ((respiratory\* ADJ2 (symptom\* OR disease\* OR illness\* OR condition\*)) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 102 |
| 51 | EMCARE | (("seafood market\*" OR "food market\*" OR pneumonia\*) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 274 |
| 52 | EMCARE | ((outbreak\* OR wildlife\* OR pandemic\* OR epidemic\*) ADJ1 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 14 |
| 53 | EMCARE | ("severe acute respiratory syndrome\*").ti,ab | 1228 |
| 54 | EMCARE | ("ward round\*").ti,ab | 492 |
| 55 | EMCARE | exp "TEACHING ROUNDS"/ | 157 |
| 56 | EMCARE | exp "PATIENT ROUNDS"/ | 0 |
| 57 | EMCARE | (46 OR 47 OR 48 OR 49 OR 50 OR 51 OR 52 OR 53) | 5148 |
| 58 | EMCARE | (54 OR 55) | 631 |
| 59 | EMCARE | (57 AND 58) | 0 |
| 60 | HMIC | exp CORONAVIRUS/ | 7 |
| 61 | HMIC | exp "CORONAVIRUS INFECTIONS"/ | 0 |
| 62 | HMIC | ((corona\* OR corono\*) ADJ1 (virus\* OR viral\* OR virinae\*)).ti,ab | 0 |
| 63 | HMIC | (coronavirus\* or coronovirus\* or coronavirinae\* or CoV).ti,ab | 0 |
| 64 | HMIC | ("2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\* OR SARS2 OR "SARS-2" OR SARScoronavirus2 OR "SARS-coronavirus-2" OR "SARScoronavirus 2" OR "SARS coronavirus2" OR SARScoronovirus2 OR "SARS-coronovirus-2" OR "SARScoronovirus 2" OR "SARS coronovirus2").ti,ab | 3 |
| 65 | HMIC | ((respiratory\* ADJ2 (symptom\* OR disease\* OR illness\* OR condition\*)) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 10 |
| 66 | HMIC | (("seafood market\*" OR "food market\*" OR pneumonia\*) ADJ10 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 2 |
| 67 | HMIC | ((outbreak\* OR wildlife\* OR pandemic\* OR epidemic\*) ADJ1 (Wuhan\* OR Hubei\* OR China\* OR Chinese\* OR Huanan\*)).ti,ab | 1 |
| 68 | HMIC | ("severe acute respiratory syndrome\*").ti,ab | 146 |
| 69 | HMIC | ("ward round\*").ti,ab | 137 |
| 70 | HMIC | exp "TEACHING ROUNDS"/ | 0 |
| 71 | HMIC | exp "PATIENT ROUNDS"/ | 0 |
| 72 | HMIC | (63 OR 64 OR 65 OR 66 OR 67 OR 68) | 171 |
| 73 | HMIC | (69 AND 72) | 0 |