



1/15/2021

New Information From Your CPMG Medical Directors... ... always interesting to us – hopefully useful to you!

From: Morris, Kenneth MD

Sent: Friday, January 15, 2021 5:28 PM

Subject: CPCMG/RCPMS COVID CHRONICLES 1/15/2021

These are biweekly updates for all CPCMG and RCPMS staff. Other valued community members which includes all CPMG affiliates and Radys Executives, as asked, have been included for the sake of collaboration. Please note that the information included herein is geared towards CPCMG & RCPMS staff and while generally useful to the broad community, all aspects may not always be applicable to your respective organizations.

No well thought out words of wisdom for tonight's Chronicles. In lieu of an opening narrative, I am including several articles and snippets of interest.

In a NY Times report with regards to the daily Covid cases, hospitalizations and death: While those "awful" numbers will likely continue this winter, better months are coming, said Dr. Paul Offitt, a member of the US Food and Drug Administration's Vaccines and Related Biological Products Advisory Committee. Mass vaccinations, warmer weather, a new presidential administration and a population building immunity could lead to a "dramatically better" summer, he said. Two "remarkably effective" vaccines are already being administered, and two more vaccines -- from Johnson & Johnson and AstraZeneca -- "are right around the corner." If another 55% to 60% of the population can be vaccinated -- something Offit said can be done if the US gives 1 million to 1.5 million doses a day -- "then I really do think that by June, we can stop the spread of this virus."

Also reported in the NY Times: "Once immunity is widespread in adults, the virus rampaging across the world will come to resemble the common cold, scientists predict. As millions are inoculated against the coronavirus, and the pandemic's end finally seems to glimmer into view, scientists are envisioning what a post-vaccine world might look like — and what they see is comforting. The coronavirus is here to stay, but once most adults are immune — following natural infection or vaccination — the virus will be no more of a threat than the common cold, according to a study published in the journal Science journal Science this week."

A <u>Washington Post article</u> reported on the historically low level of other viruses around the globe, but that a rebound may be coming. One epidemiologist equated the situation

to that of a forest fire with kindling. "For epidemics to spread, they require people who have not been previously infected. So if people don't get infected this year by these viruses, they likely will at some point later on." Case in point, in Australia where they have managed the SARS-CoV-2 virus exponentially better than we have, the number of flu cases in children 5 y/o and under rose 6 fold in December after the country withdrew COVID-19 restrictions. December is the heart of the summer down under when flu it typically at its lowest.

From the AAP News, "nearly 2.3 million children tested positive for Covid-19 from the pandemic's start through January 7, according to a new report from the AAP and the Children's Hospital Association shows. More than 171,000 of those cases were reported between December 31 and January 7, while over two weeks -- between December 24 through January 7 -- there was a 15% increase in child Covid-19 cases, the report said. The findings mean children now represent 12.5% of all Covid-19 infections in the US. "At this time, it appears that severe illness due to Covid-19 is rare among children," the report said. "However, there is an urgent need to collect more data on longer-term impacts of the pandemic on children, including ways the virus may harm the long-term physical health of infected children, as well as its emotional and mental health effects." In case you missed it, several gorillas at the San Diego Zoo tested positive for COVID-19 this week. They apparently share about 98% of the same DNA as humans and reportedly were likely infected from an asymptomatic zoo keeper.

Rumor Mill

On Wednesday at the Petco Park Covid-19 Vaccine Super Center, several people were vaccinated that had some unusual swelling reactions from a particular lot. Vaccinations were temporarily discontinued. Of note, Radys has a fair amount of Moderna vaccine from this same lot, but had not given out a single dose as of yet. That lot of vaccine is being withheld pending further direction from the FDA. It may come to pass that the lot is fine and can be used, but the hospital is waiting on further direction.

Radys is planning on helping to vaccinate <u>household</u> family members of "the Radys family" in the Phase 1B-Tier 1 group pending a sufficient supply of vaccine. This includes those 65 y/o and up might also include others in Phase 1B-Tier 1 such as those working in education and childcare, emergency services and food and agriculture. This should commence beginning next week-Tuesday or later in the week. It has not been defined as of yet how far that the Radys family extends to (beyond employees and physician med staff).

In tonight's edition, we have some updates on new and existing topics for the following:

- · Incident Command Updates
- Covid Cases
- o New Provider Case
- o New Patient Case Stats
- o "Even a Blind Squirrel Finds a Nut"
- · CDC Travel Changes
- COVID-19 ICD-10 Changes for 2021

- · Schools& COVID-19
- · UK Strain Mutation
- Rady Children's Town Hall Update (courtesy of Dr.'s Bradley/Pong & Chris Abe)
- · The Quest for Immunity-Vaccination Information
- o RCPMS COVID-19 Vaccine Town Hall Q&A Follow Up
- o COVID-19 Vaccines for Children
- o Vaccine Roll Out Phases
- o San Diego County & Riverside County Vaccine Location Updates
- Vaccine Side Effects

RISK LEVEL-INCIDENT COMMAND (updated)

We are now formally at **Risk Level 5** given the widespread community transmission of COVID-19. As mentioned Tuesday, this allows us to potentially adapt patient work flows and also ensures that we have required resources in place, which could support temporary, short-lived consolidations. It also allows us to continually monitor whether crisis capacity considerations are required. A move to Risk Level 5 should <u>not</u> be misconstrued that major restructuring changes are forthcoming. I would think of it more like when CA declares a State of Emergency in order to get Federal resources.

- · Access:
- o All sites are open. Our Eastlake site reopened yesterday after a 3 day closure due to insufficient staffing. Eastlake providers saw patients at MCC and CMP to ensure that access remained for their patients.
 - Most sites continue to see WCC's into mid-afternoon and are seeing WCC's of all ages
 - Sites are blending in sick visits throughout the day in designated sick visit only rooms.
 - o Some sites are piloting a well only format.
 - Considerations are being evaluated for possible Well-Sick-Well-Sick batched clinics at certain sites. This will be dependent on what mid-day deep cleaning options might be available.
 - <u>Screening</u>: Conducted on site each morning by a designated screener which includes a temperature check and risk assessment (symptoms and exposure).
 - <u>Self-monitoring</u>: Throughout the day by all staff and providers.
 - <u>Healthcare Worker Quarantine</u>: Recommendations were presented to Incident Command this morning and we have elected to continue with the 7 day quarantine and negative test for select cases and a 14 day quarantine for most other cases that involve direct household contacts. We will not be following the CDC's crisis capacity strategy at this time (the one that Rady Children's has adopted). The decision was a complicated one, but takes both staffing and co-worker perceptions into consideration. This will be re-evaluated on a regular basis.

COUNTY COVID-19 TRIGGERS

• Please click the Triggers Scorecard (SD County) to see how San Diego is doing with all 13 of the criteria metrics across the 3 categories. Some triggers are included in the CA Blueprint Triggers below. As of 1/14/21:

- SD is failing the community outbreak metric with 48 outbreaks (>7 outbreaks in a 7 day period is failing).
 - SDSU Cases (as of 12/22/2020):
 - SDSU Living On Campus Related: 512 students
 - # of Confirmed Cases by Student Health over the past 7
 Days: 1,017 (up from 941)
 - Total Positives: 2,036 students (includes confirmed and probable cases virtual and non-virtual), affiliated nonstudents (faculty, staff, vendors/contractors, visitors)
 - UCSD Cases (as of 1/14/2021)
 - # of Confirmed Cases in past 7 days
 - On campus student living: 55 (down from 69)
 - Off campus student living: 84 (down from 98)
 - Campus employees: 27 (down from 36)
- San Diego is also failing the case investigation rate of 70% or more being initiated within 24 hours of notification over a 7 day period (41%).
- San Diego is also failing the testing positivity rate of 8% over a 7 day period with a 7 day lag (15.8%).
- San Diego is now passing the increasing hospitalizations rate of >10% as an average of the past 3 days compared to the average of the 3 days prior (1.6%).
- San Diego is also failing the ICU capacity of >20% ICU bed availability (10%).
- San Diego is now failing the hospital bed capacity metric of <80% (80%).
- There is currently an upward trajectory of COVID-like syndromic cases reported within a 14-day period (7%).
- Upward trajectory of ILI reported within a 14-day period (3%).
- San Diego is also failing the case rate of 6.9 per 100,000 (as noted in the Blueprint for a Safer Economy) (**69.7**).
- CA <u>Blueprint for a Safer Economy</u> Triggers as of 1/12/21. All but 4 CA counties are now in the **Widespread-Purple** tier. These 4 counties represent about 35,000 people out of a total population of 40,000,000 State wide.
 - o CA
- COVID-19 <u>Adjusted</u> Case Rate per 100K: 91.7 (down from 74.1 on 1/5/2021)
- Testing Positivity Rate: 17.6% (up from 15.0% on 1/5/2021)
- ICU Bed Availability: 0.0%

SAN DIEGO

- COVID-19 <u>Adjusted</u> Case Rate per 100K: 69.7 (up from 53.4 on 1/5/2021)
- Testing Positivity Rate: 16.4% (up from 13.3% on 1/5/2021)
- Health Equity Quartile Positivity Rate: 22.8% (up from 19.0% on 1/5/2021)
- Tier Status: **Widespread-Tier 1** (no change)
 - San Diego Tier Status by Zip Code <u>map</u> (updated each Thursday)

• The "Healthy Compliance Call Center" line that allows the SD public to report violations can be reached at (858) 694-2900.

RIVERSIDE

- COVID-19 <u>Adjusted</u> Case Rate per 100K: 107.2 (up from 94.8 on 1/5/2021)
- Testing Positivity Rate: 25.8% (up from 23.1% on 1/5/2021)
- Health Equity Quartile Positivity Rate: 27.6% (up from 25.4% on 1/5/2021)
- Tier Status: **Widespread-Tier 1** (no change)

REGIONAL COVID-19 ICU TRIGGER

- SOUTHERN CA Regional ICU Capacity Metric (<15.0%).
 - o Currently: **0.0%**
- The Regional Stay at Home Order threshold was triggered on 12/5/2020 once the stay at home order went live and became effective Sunday, December 6th at 11:59 PM. It has now been officially extended until further notice.

COVID CASES (as of 1/12/21)

- CPCMG (Provider) COVID Positive cases: 15
 - 3 cases were confirmed via antibody testing. Contact tracing revealed no work related exposure.
 - 11 cases, from Oct-Dec via PCR. Contact tracing has not revealed a work related exposure in 10 of the 11 cases. A possible worker to work transmission is suspected with 1 case.
 - NEW: A provider having received their first vaccine dose 1.5 weeks ago, had routine surveillance testing done and their Covid test returned positive. They were asymptomatic and there are no known external contacts and only one contact with a duo of WCC's the week prior whose Covid results returned positive 2 days after the visit. The provider remembers the patients wearing masks but the provider was not wearing eye protection and hence the reason testing was ordered. The provider has since had some mild symptoms after testing positive. It is unclear if the patients in question could be the source versus an unknown other contact. Take Home Message: Regardless of the source, another reminder about wearing eye protection for all encounters.

RCPMS (Staff) COVID Positive Cases: 78

- o 55 of 78 positive cases with confirmed etiologies. **No NEW Cases**:
- 21 of 78 positive cases with unconfirmed etiologies. No NEW Cases:
- 2 of 78 positive cases that is a possible work related exposure (worker to worker).

CPCMG Patient COVID Positive Cases

o For the week ending 1/10/2021: >3,000 cases total. This number does not include patients testing positive at County sites or hospital labs outside of the Rady, Quest or Lab Corp network. Thanks to some work from Dr.

Jacobson, we are now able to look at the # of cases by site where the specimen was collected.

- The highest sites are several of our drive through collections sites as one would expect. After that, Sanford, CMP, Encinitas and Citracado have cracked over 100 positives collected.
- The three highest test positive sites (>10%) are CMP, Hemet and Murrieta MOB. Our overall positivity rate is 5.7%.

• "Even a Blind Squirrel Finds a Nut"

Quote from Dr. Martinez-Andree who had a 8 y/o from Ramona where "no one wears their masks" according to the father. The patient had fever, sore throat and chills. Covid? NO. Strep? NO. Influenza? YES. The influenza A test returned positive. Over the past 3 weeks, influenza cases have jumped significantly although they are running at 10% compared to this time last year. If you have a patient with fever, please consider influenza.

CPCMG/RCPMS COVID-19 VACCINATION RATES (as of 1/8/2020)

CPCMG: **92.5%.** CPCMG Providers, please provide a copy of your vaccination card to med staff after your 2nd dose.

RCPMS: 52.3à53.6%

Riverside County Covid Cases:

- Tuesday Evening 1/12: 5.1% increase-227,827 positive cases with 12.3% of the TOTAL cases being in children 0-17 y/o
- Wednesday Evening 1/13: 1.2% increase-230,600 positive cases with 12.3% of the TOTAL cases being in children 0-17 y/o
- Thursday Evening 1/14: 1.2% increase-233,480 positive cases with 12.3% of the TOTAL cases being in children 0-17 y/o
- Friday Evening 1/15: 0.2% increase-233,899 positive cases with 12.3% of the TOTAL cases being in children 0-17 y/o

San Diego County Covid Cases:

- Tuesday Evening 1/12: 1.8% increase-198,319 positive cases with 15.6% of the TOTAL cases being in children/young adults 0-19 y/o
- Wednesday Evening 1/13: 1.6% increase-201,580 positive cases with 15.8% of the TOTAL cases being in children/young adults 0-19 y/o
- Thursday Evening 1/14: 1.3% increase-204,175 positive cases with 15.8% of the TOTAL cases being in children/young adults 0-19 y/o
- Friday Evening 1/15: 1.3% increase-206,870 positive cases with 15.8% of the TOTAL cases being in children/young adults 0-19 y/o

Statewide Covid Cases:

- Tuesday Evening 1/12: 1.3% increase- 2,747,288 positive cases with 12.4% of the TOTAL cases being in children 0-17 y/o
- Wednesday Evening 1/13: 1.2% increase- 2,781,039 positive cases with 12.4% of the TOTAL cases being in children 0-17 y/o

• Thursday Evening 1/14: 1.3% increase- 2,816,969 positive cases with 12.4% of the TOTAL cases being in children 0-17 y/o

• Friday Evening 1/15: Pending

RADYS TESTING & HOSPITALIZATION REPORT (through 1/12/2021)

MIS C Cases (To Date) in CA: 159 (not recently updated by the State)

CDC TRAVEL CHANGES

On Tuesday, the CDC issued a new order for those of you planning to travel internationally. The order goes into effect on January 26, 2021 and requires any person including U.S. citizens to have had a negative COVID test (can be PCR or Antigen) no more than 3 days prior to their flight departure and provide written and or electronic documentation to the airline. If a traveler has had COVID-19 in the previous 3 months and has met criteria to end isolation, they can provide a letter from a healthcare provider stating such. As you know, repeat testing is not recommended for anyone having had COVID-19 and the preceding 3 months. Airlines will not permit passengers to board if they do not have said documentation of a negative test or documentation of recent recovery. Unfortunately, having had 2 doses of the COVID-19 vaccine does not exempt you from for this new requirement.

Not new to the order is the suggestion that traveler's get tested 3-5 days after travel and stay home or otherwise self-quarantine for 7 days after travel. It is suggested that even if you test negative, you should stay home for the full 7 days.

COVID-19 ICD-10 CHANGES FOR 2021

New ICD-10 changes for 2021 below. U07.1 remains as the principal code for COVID-19 infections.

- · Z20.828à**Z20.822**
- o For asymptomatic individuals with actual or suspected exposure to COVID-19.
- o If patients have signs/symptoms associated with COVID-19 and an exposure, Z20.822 should be used additionally.
- · Z11.59à**Z11.52**
- o For individuals without symptoms or exposure having only routine screening. It was noted that individuals having pre-operative screening should use the Z20.822 code
- **Z86.16**: History of COVID-19
- M35.81: Multisystem Inflammatory Syndrome (MIS). Doesn't appear to be only specific to children.

SCHOOLS & COVID-19

It seems that most schools closed across the nation are remaining closed with SDUSD following that lead. Besides needing to have Covid cases fall to an acceptable level to consider reopening based on CA guidelines, teachers/staff need vaccinations and routine testing. Headway has been made on both as testing is becoming availability and vaccines are just around the corner.

http://enewspaper.sandiegouniontribune.com/infinity/article_share.aspx?guid=27d56052-078c-499b-9354-549759d29f38

In the meantime, most reports (but not all) from across the world report very low secondary transmission rates from students in school. Most schools with higher numbers of cases are tied to higher community rates with students having acquired Covid from the community.

https://enewspaper.sandiegouniontribune.com/infinity/article_share.aspx?guid=d9513e9a-5df5-476b-93bd-fc8584c3e38e

UK STRAIN MUTATION (B.1.1.7)

- 52 documented/suspected cases in San Diego.
- o More cases in San Diego, because we are testing more than most other counties/states.
- o San Diego County's PCR test through their reference lab (Helix labs) can identify an altered spike protein gene with their PCR.
- o The 52 cases are a tiny fraction of the total cases being diagnosed in SD (it is not the predominant strain in San Diego unlike in London).
- o The CDC is coming to San Diego to help us track.
- o Following the 3 W's continues to work against the mutation strains.
- Your immune response creates protection against ALL aspect of the spike protein and the COVID vaccines should protect against the mutant strains.
- o The FDA-approved vaccines are "polyclonal" and thus induce antibodies that target several parts of the spike protein rather than just one region.
- o At least one study out of <u>the University of Texas</u> found "no reduction in neutralization activity" of this mutation.
- o Also, there was a recent <u>JAMA editorial</u> suggesting that vaccine efficacy will not be affected by this variant.

RADY CHILDREN'S TOWN HALL UPDATE (courtesy of Dr.'s Bradley/Pong & Chris Abe)

Assessment of Day-7 Postexposure Testing of Asymptomatic Contacts of COVID-19 Patients

This study provides some justification regarding lowering of Quarantine from 14à7-10 days (with a negative test at 7 days). Early in the pandemic, Vermont tested everyone at day #7. 4% of the contacts tested (87) were positive. 24 of the 87 (28%) being asymptomatic. They then took a smaller cadre of those originally testing negative at day #7 and let them go out in public and retested them after 7 more days and all were negative on retesting.

Covid Trends in Age Groupings

Study from the MMR published Wednesday looking at COVID-19 trends among persons aged 0-24 years old. The trends of all age groups, except the 18-24 y/o's pretty much paralleled the older adults. The data shows no bump in younger children getting sick first and then a bump in adults getting sick. This supports that younger children are not the ones getting adults infected. The younger adults (18-24) are the line at the top (with big

spikes in July and September) are higher than all of the other age groups. The peak in September is likely related to colleges opening. Of course, the younger adults are not getting nearly as sick (2.5% of all hospitalizations), but may be driving illness towards those more vulnerable.

THE QUEST FOR IMMUNITY-VACCINATION INFORMATION

San Diego County COVID-19 Vaccine Web Page: San Diego County Public Health COVID-19 Vaccines

CA COVID-19 Vaccine Web Page: https://covid19.ca.gov/vaccines/

CDC COVID-19 Vaccine Web Page: https://www.cdc.gov/vaccines/covid-

19/index.html

CDC V-Safe Registration: https://vsafe.cdc.gov/

CDC COVID-19 Vaccine Special Considerations: CDC Interim Clinical

Considerations

RCPMS COVID-19 Vaccine Town Hall Q&A

I wanted to thank Dr. Eyla Boies (UCSD), Dr. Roxane Santiago (CPCMG-CMP) and Jason Decker (moderator) who joined me for the COVID-19 Vaccine town hall this week. We had over 100 participants and a wide range of questions were covered. We hope those that joined and those that couldn't (the session was taped) will consider receiving the vaccine. I urge all staff that have additional questions to reach out to any of the panelists or any providers that they work with to get any further concerns addressed. As noted in the safety letter that went out to RCPMS staff on Wednesday by Mr. Reggie Roman, a vaccine sign up reminder will be sent by RCPMS HR.

COVID-19 Vaccines for Children

We have begun to get a lot of queries re children and the COVID-19 vaccine. There are two big limiting factors. One is availability of the vaccine to the general public, let alone children. The Pfizer EUA is covered down to age 16 y/o. Moderna and the others to follow will likely be at 18 y/o. Trials are underway to study Pfizer and Moderna down to at least 12 y/o and perhaps even lower. I read a recent report that Moderna is struggling with sign ups. In adults, they had 800 volunteers per day nationwide and they are currently only getting 800 volunteers per month.

The following email was to have to have gone out on MyChart to families through Radys:

Dear Rady Children's families: San Diego health care facilities have started to receive the COVID-19 vaccine, and Rady Children's has begun the process of providing doses to our physicians and staff in accordance with County of San Diego and CDC prioritization guidelines.

Currently, we have information on <u>general vaccination phases</u> available. However, we do not know a specific timeline for when each phase will begin, or when the vaccine will be available to the general public. We expect that it will be several months before the vaccine is made available to pediatric patients. Physician's offices are not able to book vaccination appointments or create waiting lists at this time.

As we await additional information, we encourage you to stay up-to-date via www.rchsd.org/health-safety/health-alerts/ and San Diego County's vaccine page: https://www.sandiegocounty.gov/content/sdc/hhsa/programs/phs/community_epidemiology/dc/2019-nCoV/vaccines.html. We recognize the demand and interest surrounding this vaccine, and appreciate your patience as protocols are determined. We will continue to update our patient families in the coming months.

Vaccine Roll Out Phases

Governor Newsom followed on the heels of CDC recommendations and announced that people 65 y/o are in the next priority group (Phase 1B) for vaccination (Tier 1). See the Governor's revision of allocation guidelines here. San Diego and Riverside Counties plan on making the vaccine available to this group as soon as possible with a focus being on those \geq 65 y/o having underlying health conditions. Translating plans into action will be challenging considering that there is not enough vaccine available to vaccinate everyone who might qualify. San Diego County is planning on opening 3 more vaccination super stations beginning in February.

San Diego County & Riverside County Vaccine Location Updates

- · Health care workers in all three Phase 1A tiers are all now being vaccinated. Employee ID badges (or a letter from an employer) are a must or you will likely not be vaccinated.
- o <u>Riverside</u>: offering vaccines at rotating sites where testing has been offered. Please visit https://www.ruhealth.org/covid-19-vaccine for days, sites and registration links through the CDPH Calvax vaccination appointment system. Appointments are frequently full, but updates are reportedly made before 0800 and after 3:00 PM (check the website frequently). Community partners such as Albertsons, Ralphs and Apple Urgent Care are also offering the vaccine.
- o <u>San Diego</u>: Rolling out regional vaccine POD sites in the North, East, South and Central regions while building up capacity for more. Currently sites administering COVID-19 vaccines by appointment are operational in Escondido, El Cajon, Chula Vista, Imperial Beach, Sharp Grossmont, Sharp Coronado and the superstation at Petco Park. Appointment opportunities frequently vary.
- § PODS will operate 7 days a week and by appointments only through the CDPH Calvax appointment system. Please visit:

https://www.sandiegocounty.gov/content/sdc/hhsa/programs/phs/community_epidemiologv/dc/2019-nCoV/vaccines/COVID-19-VaxEvents.html or

Vaccine Side Effects

- o Radys has given over 10,000 doses of vaccine and they have had 2 significant vaccine reaction cases.
- o As noted in Tuesday's Chronicles, the number of severe side effects such as anaphylaxis remains low. The CDC has confirmed 29 cases to date. The rate is approximately 11 per 1 million doses administered. Of the 29 confirmed cases, 17 had experience anaphylaxis to drugs, medical products, food or insect stings.

а . o We learned about a recent <u>case</u> involving a doctor in Florida who developed acute immune thrombocytopenia 3 days after being vaccinated and passed away from a related blood hemorrhage. Vaccine expert, Dr. Paul Offit notes that there is an association in time, but not necessarily a causal association. He also noted that the MMR is noted to cause this same thrombocytopenia in 1 in 25,000 shots. Pfizer is actively investigating the case.

THE FOLLOWING TOPICS HAVE REPEATED GUIDANCE FROM PREVIOUS COVID CHRONICLES EDITIONS (thanks to Dr. Jacobson, they are now hyperlinked)

- TESTING-FALSE POSITIVE EVALUATION (last 12/11/2020)
- SAN DIEGO COUNTY COVID-19 INFORMATION (last 12/30/2020)
- NEWBORNS& COVID-19 POSITIVE MOTHERS (last 7/31/2020)
- RESOURCES FOR EMOTIONAL SUPPORT & WELL-BEING (last 11/24/2020)
- TESTING LOCATIONS (last 11/20/2020)
- <u>CDC QUARANTINE GUIDELINES (ADAPTED BY CDPH/SDPH) (last 1/5/2021)</u>
- COVID-19 DRIVE THROUGH TESTING AT CPCMG (last 11/6/2020)
- **EXPOSURE & TESTING** (last 10/13/2020)
- COVID COLLABORATIVE FOR CHILDREN (C3) & TESTING (last 10/13/2020)
- COVID POSITIVE ISOLATION CLEARANCE (last 10/13/2020)
- PCR TESTING CRITERIA (last 10/13/2020)
- RADYS COVID ANTIBODY TESTING FOR PROVIDERS/STAFF (LAST 10/13/2020)
- ANTIBODY TESTING CRITERIA (last 10/13/2020)
- IN CLINIC ALBUTEROL & NEBULIZER GUIDANCE (last 9/4/2000)
- CDC INCREASED RISK CONDITIONS (last 12/23/2020)
- INFECTION PREVENTION & CONTROL-Contact & Droplet Precautions (last 10/13/2020)
 - o Eye Protection Reminders
 - Mask & Face Covering Measure Reminders

Let's Remember the 3 W's (for your everyday lives)

- WEAR a face covering
- WAIT 6 feet apart/avoid close contact
- WASH your hands often or use hand sanitizer

CMIO REPORT (from the desk of Dr. Michael Jacobson)

(generally distributed every other Thursday, last update 1/14/2021)

Knowledge Base

Please visit the <u>CPCMG Knowledge Base</u> for all sign-ups, knowledge articles, and tip sheets.

As a daily reminder to all staff and providers, if you are sick, please do not come to work! If you are not feeling quite right, it is best to stay home. Besides taking care of yourselves, we need to keep co-workers and patients healthy.

Thanks,

-KM

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