January 21, 2022

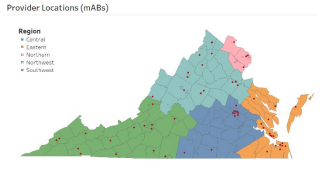
VDH COVID-19 Monoclonal Antibody (mAb) and Therapeutics Bi-Weekly Update

Total Allocations to Monoclonal Antibody Administration Sites (September 27th-January 19th):

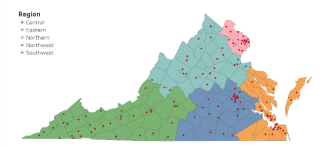
Monoclonal Antibody	Central	Eastern	Northern	Northwest	Southwest	Total
BAM with ETE	1054	790	353	1450	1923	5570
ETE Solo	370	254	710	500	1311	3145
Regen – COV	3535	2187	2945	4905	7391	20963
Sotrovimab	966	1026	1705	1092	984	5773
Evusheld	1824	768	960	1032	552	5136
Total	7749	5025	6673	8979	12161	40587

Oral Antiviral	Central	Eastern	Northern	Northwest	Southwest	Total
Paxlovid	900	720	480	780	840	3720
Molnupiravir	2520	2720	1500	3340	3060	13140
Total	3420	3440	1980	4120	3900	16860

mAb and Oral Antiviral Distribution Maps



Provider Locations (Oral Antivirals)



Tracking Information

- To track mAb shipments, use the link provided here: https://asdorder.amerisourcebergen.com/btstoreui/trackmyshipment
- To track other Therapeutic shipments: log onto HPoP, go to Therapeutic Orders, then click the order you are looking to track
- All tracking numbers will populate once doses are shipped

Non-VTrckS Provider Enrollment in VaxMaX

- To enroll in VaxMaX as a non-VTrckS provider, follow the link provided here to the VDH mAb webpage: https://www.vdh.virginia.gov/mabs/
- Click the blue "Therapeutics Enrollment" button at the top of the page and answer all questions in the REDCap survey for enrollment to be completed

- In 24-48 hours, you will receive a verification email that your VaxMaX enrollment was successfully completed and that your HPoP information was uploaded, if applicable
- To access the REDCap Survey directly, follow the link provided here: https://redcap.vdh.virginia.gov/redcap/surveys/?s=K9ELDDPDLN

mAb Availability Update

- Regen-COV and Bam/Ete will continue to be allocated. Please note that Regen-COV and Bam/Ete are not felt to be effective against the Omicron variant of SARS-CoV-2
- Sotrovimab allocations are currently sitting at 1011 a week and are not anticipated to increase before approximately April 2022
- Evusheld is available for order
 - VDH has approximately 3000 doses available
 - Evusheld is not swept by the federal government (unlike the other mAbs)

Oral Antiviral Availability Update

- Both Paxlovid and Molnupiravir are on a two-week allocation cycle (last allocation was 01/10/2022)
 - o For Paxlovid, all 2080 treatment courses have been allocated
 - o For Molnupiravir, all 10860 treatment courses have been allocated

CMS Code for Outpatient Veklury (Remdesivir) Use

- Following a <u>recent statement from National Institutes of Health (NIH) COVID-19 Treatment</u>
 <u>Guidelines Panel</u> regarding therapies for COVID-19 Omicron variant, CMS created a **HCPCS code**
 J0248 for Veklury (Remdesivir) when administered in an outpatient setting
- Medicare Administrative Contractors (MACs) determine Medicare coverage when no national coverage determination exists, including when providers use FDA-approved drugs for indications other than what is on approved label
- MACs will determine Medicare coverage for HCPCS code J0248 for Veklury (Remdesivir) administered in an outpatient setting
- See CMS COVID-19 Provider Toolkit for additional information

<u>Updates to the VDH COVID-19 Treatment Locator Tool</u>

- Please find the locator tool here: COVID-19 Treatment Locator
- If you are not listed on the Locator Tool and provide appointments to the public, please email covid19therapeutics@vdh.virginia.gov to have your site added

Upcoming COVID-19 Therapeutics Webinar Details

- Registration links:
 - o Wednesday, 01/26/2022 from 12-1 PM
 - o Thursday, 02/03/2022 from 12-1 PM
 - o Wednesday, 02/09/2022 from 12-1PM
 - o <u>Wednesday</u>, 02/16/2022 from 12-1PM
 - o Wednesday, 02/23/2022 from 12-1PM