

| VIS Document Type Description / Concept Name | Edition Date | VIS Fully-encoded text string | Concept code | VIS GDTI document code / Edition | Status | Last Updated Date |
|--|--------------|-------------------------------|---------------|----------------------------------|------------|-------------------|
| Adenovirus VIS | 7/14/2011 | 2530886983000111110714 | 088698300011 | Historic | 6/11/2014 | |
| Adenovirus VIS | 6/11/2014 | 2530886983000111140611 | 088698300011 | Historic | 1/8/2020 | |
| Adenovirus Vaccine VIS | 1/8/2020 | 2530886983000111200108 | 088698300011 | Current | 1/8/2020 | |
| Anthrax VIS | 3/10/2010 | 25308869830002811100310 | 088698300028 | Historic | 3/21/2018 | |
| Anthrax Vaccine VIS | 3/21/2018 | 25308869830002811180321 | 088698300028 | Historic | 1/8/2020 | |
| Anthrax Vaccine VIS | 1/8/2020 | 25308869830002811200108 | 088698300028 | Current | 1/8/2020 | |
| Diphtheria/Tetanus/Pertussis (DTaP) VIS | 5/17/2007 | 2530886983000351170517 | 088698300035 | Historic | 8/28/2018 | |
| DTaP (Diphtheria, Tetanus, Pertussis) Vaccine VIS | 8/24/2018 | 25308869830003511180824 | 088698300035 | Historic | 4/1/2020 | |
| DTaP (Diphtheria, Tetanus, Pertussis) Vaccine VIS | 4/1/2020 | 25308869830003511200401 | 088698300035 | Historic | 8/6/2021 | |
| DTaP (Diphtheria, Tetanus, Pertussis) Vaccine VIS | 8/6/2021 | 25308869830003511210806 | 088698300035 | Current | 8/6/2021 | |
| Hepatitis A VIS | 10/25/2011 | 25308869830004211111025 | 088698300042 | Historic | 7/20/2016 | |
| Hepatitis A Vaccine VIS | 7/20/2016 | 25308869830004211160720 | 088698300042 | Historic | 7/28/2020 | |
| Hepatitis A Vaccine VIS | 7/28/2020 | 25308869830004211200728 | 088698300042 | Historic | 10/15/2021 | |
| Hepatitis A Vaccine VIS | 10/15/2021 | 25308869830004211211015 | 088698300042 | Current | 10/15/2021 | |
| Hepatitis B VIS | 2/2/2012 | 25308869830005911210202 | 088698300059 | Historic | 7/20/2016 | |
| Hepatitis B Vaccine VIS | 7/20/2016 | 25308869830005911160720 | 088698300059 | Historic | 10/12/2018 | |
| Hepatitis B Vaccine VIS | 10/12/2018 | 25308869830005911181012 | 088698300059 | Historic | 8/15/2019 | |
| Hepatitis B Vaccine VIS | 8/15/2019 | 25308869830005911190815 | 088698300059 | Historic | 10/15/2021 | |
| Hepatitis B Vaccine VIS | 10/15/2021 | 25308869830005911211015 | 088698300059 | Historic | 5/12/2023 | |
| Hepatitis B Vaccine VIS | 5/12/2023 | 25308869830005911230512 | 088698300059 | Current | 5/12/2023 | |
| Haemophilus Influenzae type b VIS | 2/4/2014 | 25308869830006611140204 | 088698300066 | Historic | 4/2/2015 | |
| Haemophilus Influenzae type b VIS | 4/2/2015 | 25308869830006611150402 | 088698300066 | Historic | 10/30/2019 | |
| Hib Vaccine VIS | 10/30/2019 | 25308869830006611191030 | 088698300066 | Historic | 8/6/2021 | |
| Haemophilus Influenzae type b (Hib) Vaccine VIS | 8/6/2021 | 25308869830006611210806 | 088698300066 | Current | 8/6/2021 | |
| Haemophilus Influenzae type b VIS | 12/16/1998 | 25308869830006611981216 | 088698300066 | Historic | 2/4/2014 | |
| Human papillomavirus Vaccine (Cervarix) VIS | 5/3/2011 | 2530886983000731110503 | 088698300073 | Historic | 5/12/2017 | |
| Human papillomavirus Vaccine (Gardasil) VIS | 2/22/2012 | 25308869830008011202222 | 088698300080 | Historic | 5/17/2013 | |
| Human papillomavirus Vaccine (Gardasil) VIS | 5/17/2013 | 25308869830008011130517 | 088698300080 | Historic | 5/12/2017 | |
| Influenza Vaccine - Live, Intranasal VIS | 7/2/2012 | 2530886983000971120702 | 088698300097 | Historic | 7/25/2013 | |
| Influenza Vaccine - Live, Intranasal VIS | 7/26/2013 | 25308869830009711130726 | 088698300097 | Historic | 8/20/2014 | |
| Influenza Vaccine - Live, Intranasal VIS | 8/19/2014 | 25308869830009711140819 | 088698300097 | Historic | 8/10/2015 | |
| Influenza Vaccine - Live, Intranasal VIS | 8/7/2015 | 25308869830009711150807 | 088698300097 | Historic | 8/15/2019 | |
| Live Attenuated Influenza Vaccine VIS | 8/15/2019 | 25308869830009711190815 | 088698300097 | Historic | 8/6/2021 | |
| Influenza (Flu) Vaccine (Live, Intranasal) VIS | 8/6/2021 | 25308869830009711210806 | 088698300097 | Current | 8/6/2021 | |
| Influenza Vaccine - Inactivated VIS | 7/2/2012 | 2530886983001031120702 | 088698300103 | Historic | 7/25/2013 | |
| Influenza Vaccine - Inactivated VIS | 7/26/2013 | 2530886983001031130726 | 088698300103 | Historic | 8/20/2014 | |
| Influenza Vaccine - Inactivated VIS | 8/19/2014 | 2530886983001031140819 | 088698300103 | Historic | 8/10/2015 | |
| Influenza Vaccine - Inactivated VIS | 8/7/2015 | 2530886983001031150807 | 088698300103 | Historic | 8/15/2019 | |
| Inactivated Influenza Vaccine VIS | 8/15/2019 | 2530886983001031190815 | 088698300103 | Historic | 8/6/2021 | |
| Influenza (Flu) Vaccine (Inactivated or Recombinant) VIS | 8/6/2021 | 25308869830010311210806 | 088698300103 | Current | 8/6/2021 | |
| Japanese Encephalitis VIS | 12/7/2011 | 2530886983001101111207 | 088698300110 | Historic | 1/23/2014 | |
| Japanese Encephalitis VIS | 1/24/2014 | 25308869830011011140124 | 088698300110 | Historic | 8/15/2019 | |
| Japanese Encephalitis Vaccine VIS | 8/15/2019 | 25308869830011011190815 | 088698300110 | Current | 8/15/2019 | |
| Measles/Mumps/Rubella VIS | 4/20/2012 | 2530886983001271120420 | 088698300127 | Historic | 2/12/2018 | |
| MMR Vaccine VIS | 2/12/2018 | 25308869830012711180212 | 088698300127 | Historic | 8/15/2019 | |
| MMR Vaccine VIS | 8/15/2019 | 25308869830012711190815 | 088698300127 | Historic | 8/6/2021 | |
| MMR Vaccine (Measles, Mumps, and Rubella) VIS | 8/6/2021 | 25308869830012711210806 | 088698300127 | Current | 8/6/2021 | |
| Measles/Mumps/Rubella/Varicella VIS | 5/21/2010 | 25308869830013411100521 | 088698300134 | Historic | 2/12/2018 | |
| MMRV Vaccine VIS | 2/12/2018 | 25308869830013411180212 | 088698300134 | Historic | 8/15/2019 | |
| MMRV Vaccine VIS | 8/15/2019 | 25308869830013411190815 | 088698300134 | Historic | 8/6/2021 | |
| MMRV Vaccine (Measles, Mumps, Rubella, and Varicella) VIS | 8/6/2021 | 25308869830013411210806 | 088698300134 | Current | 8/6/2021 | |
| Meningococcal VIS | 10/14/2011 | 2530886983001411111014 | 088698300141 | Historic | 3/31/2016 | |
| Meningococcal ACWY Vaccines VIS | 3/31/2016 | 25308869830014111160331 | 088698300141 | Historic | 8/28/2018 | |
| Meningococcal ACWY Vaccines VIS | 8/24/2018 | 2530886983001411180824 | 088698300141 | Historic | 8/15/2019 | |
| Meningococcal ACWY Vaccine VIS | 8/15/2019 | 2530886983001411190815 | 088698300141 | Historic | 8/6/2021 | |
| Meningococcal ACWY Vaccine VIS | 8/6/2021 | 2530886983001411210806 | 088698300141 | Current | 8/6/2021 | |
| Pneumococcal Conjugate (PCV13) VIS | 4/16/2010 | 2530886983001581100416 | 088698300158 | Historic | 2/27/2013 | |
| Pneumococcal Conjugate (PCV13) VIS | 2/27/2013 | 25308869830015811130227 | 088698300158 | Historic | 11/5/2015 | |
| PCV13 Vaccine VIS | 11/5/2015 | 25308869830015811151105 | 088698300158 | Historic | 10/30/2019 | |
| PCV13 VIS | 10/30/2019 | 25308869830015811191030 | 088698300158 | Historic | 8/6/2021 | |
| Pneumococcal Conjugate Vaccine (PCV13) VIS | 8/6/2021 | 25308869830015811210806 | 088698300158 | Historic | 2/4/2022 | |
| Pneumococcal Polysaccharide VIS | 10/6/2009 | 25308869830016511091006 | 088698300165 | Historic | 4/24/2015 | |
| Pneumococcal Polysaccharide VIS | 4/24/2015 | 25308869830016511150424 | 088698300165 | Historic | 10/30/2019 | |
| PPSV23 VIS | 10/30/2019 | 25308869830016511191030 | 088698300165 | Current | 10/30/2019 | |
| Polio VIS | 11/8/2011 | 25308869830017211111108 | 088698300172 | Historic | 7/20/2016 | |
| Polio Vaccine VIS | 7/20/2016 | 25308869830017211160720 | 088698300172 | Historic | 10/30/2019 | |
| Polio Vaccine VIS | 10/30/2019 | 25308869830017211191030 | 088698300172 | Historic | 8/6/2021 | |
| Polio Vaccine VIS | 8/6/2021 | 25308869830017211210806 | 088698300172 | Current | 8/6/2021 | |
| Rabies VIS | 10/6/2009 | 25308869830018911091006 | 088698300189 | Historic | 1/8/2020 | |
| Rabies Vaccine VIS | 1/8/2020 | 25308869830018911200108 | 088698300189 | Historic | 6/2/2022 | |
| Rabies Vaccine VIS | 6/2/2022 | 2530886983001891120602 | 088698300189 | Current | 6/2/2022 | |
| Rotavirus VIS | 12/6/2010 | 25308869830019611101206 | 088698300196 | Historic | 8/26/2013 | |
| Rotavirus VIS | 8/26/2013 | 25308869830019611130826 | 088698300196 | Historic | 4/15/2015 | |
| Rotavirus VIS | 4/15/2015 | 25308869830019611150415 | 088698300196 | Historic | 2/23/2018 | |
| Rotavirus Vaccine VIS | 2/23/2018 | 25308869830019611180223 | 088698300196 | Historic | 10/30/2019 | |
| Rotavirus Vaccine VIS | 10/30/2019 | 25308869830019611191030 | 088698300196 | Historic | 10/15/2021 | |
| Rotavirus Vaccine VIS | 10/15/2021 | 25308869830019611211015 | 088698300196 | Current | 10/15/2021 | |
| Shingles VIS | 10/6/2009 | 25308869830020211091006 | 088698300202 | Historic | 2/12/2018 | |
| Live Zoster Vaccine VIS | 2/12/2018 | 25308869830020211180212 | 088698300202 | Historic | 10/30/2019 | |
| Live Zoster Vaccine VIS | 10/30/2019 | 25308869830020211191030 | 088698300202 | Historic | 2/4/2022 | |
| Tetanus/Diphtheria/Pertussis (Tdap/Td) VIS | 1/24/2012 | 25308869830022611210124 | 088698300226 | Historic | 2/4/2014 | |
| Typhoid VIS | 5/29/2012 | 2530886983002311120529 | 088698300233 | Historic | 10/30/2019 | |
| Typhoid VIS | 10/30/2019 | 2530886983002311191030 | 088698300233 | Current | 10/30/2019 | |
| Varicella (Chickenpox) VIS | 3/13/2008 | 25308869830024011080313 | 088698300240 | Historic | 2/12/2018 | |
| Varicella Vaccine VIS | 2/12/2018 | 25308869830024011180212 | 088698300240 | Historic | 8/15/2019 | |
| Varicella Vaccine VIS | 8/15/2019 | 25308869830024011190815 | 088698300240 | Historic | 8/6/2021 | |
| Varicella (Chickenpox) Vaccine VIS | 8/6/2021 | 25308869830024011210806 | 088698300240 | Current | 8/6/2021 | |
| Yellow Fever VIS | 3/30/2011 | 25308869830025711110330 | 088698300257 | Historic | 4/1/2020 | |
| Yellow Fever VIS | 4/1/2020 | 25308869830025711200401 | 088698300257 | Current | 4/1/2020 | |
| Multiple Vaccines VIS | 11/16/2012 | 25308869830026411211116 | 088698300264 | Historic | 10/22/2014 | |
| Multiple Vaccines VIS | 10/22/2014 | 25308869830026411141022 | 088698300264 | Historic | 11/5/2015 | |
| Multi Pediatric Vaccines VIS | 11/5/2015 | 25308869830026411151105 | 088698300264 | Historic | 4/1/2020 | |
| Multi Pediatric Vaccines VIS | 4/1/2020 | 25308869830026411200401 | 088698300264 | Historic | 10/15/2021 | |
| Multi Pediatric Vaccines VIS | 10/15/2021 | 25308869830026411211015 | 088698300264 | Historic | 7/24/2023 | |
| Multi Pediatric Vaccines VIS | 7/24/2023 | 25308869830026411230724 | 088698300264 | Current | 7/24/2023 | |
| Tetanus/Diphtheria/Pertussis (Tdap) VIS | 5/9/2013 | 2530886983002711110509 | 088698300271 | Historic | 2/24/2015 | |
| Tetanus/Diphtheria/Pertussis (Tdap) VIS | 2/24/2015 | 2530886983002711150224 | 088698300271 | Historic | 4/1/2020 | |
| Tetanus, Diphtheria, Pertussis (Tdap) VIS | 4/1/2020 | 2530886983002711200401 | 088698300271 | Historic | 8/6/2021 | |
| Tdap (Tetanus, Diphtheria, Pertussis) Vaccine VIS | 8/6/2021 | 2530886983002711210806 | 088698300271 | Current | 8/6/2021 | |
| Tetanus/Diphtheria (Td) VIS | 2/4/2014 | 25308869830028811140204 | 088698300288 | Historic | 2/24/2015 | |
| Tetanus/Diphtheria (Td) VIS | 2/24/2015 | 25308869830028811150224 | 088698300288 | Historic | 4/11/2017 | |
| Tetanus/Diphtheria (Td) Vaccine VIS | 4/11/2017 | 25308869830028811170411 | 088698300288 | Historic | 4/1/2020 | |
| Tetanus/Diphtheria (Td) Vaccine VIS | 4/1/2020 | 25308869830028811200401 | 088698300288 | Historic | 8/6/2021 | |
| Td (Tetanus, Diphtheria) Vaccine VIS | 8/6/2021 | 25308869830028811210806 | 088698300288 | Current | 8/6/2021 | |
| Human papillomavirus Vaccine, 9-valent (Gardasil 9) VIS | 4/15/2015 | 25308869830029511150415 | 088698300295 | Historic | 3/31/2016 | |
| HPV Vaccine (Gardasil-9) VIS | 3/31/2016 | 25308869830029511160331 | 088698300295 | Historic | 12/2/2016 | |
| HPV Vaccine VIS | 12/2/2016 | 25308869830029511161202 | 088698300295 | Historic | 10/30/2019 | |
| HPV Vaccine VIS | 10/30/2019 | 25308869830029511191030 | 088698300295 | Historic | 8/6/2021 | |
| HPV (Human Papillomavirus) Vaccine VIS | 8/6/2021 | 25308869830029511210806 | 088698300295 | Current | 8/6/2021 | |
| Meningococcal B VIS | 8/14/2015 | 25308869830030111150814 | 088698300301 | Historic | 8/9/2016 | |
| Serogroup B Meningococcal Vaccine VIS | 8/9/2016 | 25308869830030111160809 | 088698300301 | Historic | 8/15/2019 | |
| Meningococcal B Vaccine VIS | 8/15/2019 | 25308869830030111190815 | 088698300301 | Historic | 8/6/2021 | |
| Meningococcal B Vaccine VIS | 8/6/2021 | 25308869830030111210806 | 088698300301 | Current | 8/6/2021 | |
| Cholera Vaccine VIS | 7/6/2017 | 25308869830031811170706 | 088698300318 | Historic | 10/30/2019 | |
| Cholera Vaccine VIS | 10/30/2019 | 25308869830031811191030 | 088698300318 | Current | 10/30/2019 | |
| Recombinant Zoster Vaccine VIS | 2/12/2018 | 25308869830032511180212 | 088698300325 | Historic | 10/30/2019 | |
| Recombinant Zoster Vaccine VIS | 10/30/2019 | 25308869830032511191030 | 088698300325 | Historic | 2/4/2022 | |
| Recombinant Zoster Vaccine VIS | 2/4/2022 | 25308869830032511220204 | 088698300325 | Current | 2/4/2022 | |
| COVID-19 Pfizer BioNTech Vaccine EUA Recipient-Caregiver Fact Sheet | 4/6/2021 | 25308869830033211201201 | 088698300332 | Historic | 5/10/2021 | |
| COVID-19 Pfizer BioNTech Vaccine EUA Recipient-Caregiver Fact Sheet-12 years and older | 12/8/2022 | 25308869830033211210501 | 088698300332 | Historic | 4/18/2023 | |
| COVID-19 Novavax Vaccine EUA Recipient-Caregiver Fact Sheet | 10/19/2022 | 25308869830037011220101 | 088698300370 | Historic | 10/3/2023 | |
| COVID-19 Novavax Vaccine EUA Recipient-Caregiver Fact Sheet-12 years and older | 10/3/2023 | 25308869830037011230901 | 088698300370 | Current | 10/3/2023 | |
| COVID-19 Pfizer BioNTech Vaccine EUA Recipient-Caregiver Fact Sheet- Pediatric 5yrs to <12 yrs | 12/8/2022 | 253088698300042411211001 | 0886983000424 | Historic | 4/18/2023 | |
| COVID-19 Moderna Vaccine EUA Recipient-Caregiver Fact Sheet | 12/1/2020 | 253088698300034911201201 | 0886983000349 | Historic | 3/26/2021 | |
| COVID-19 Moderna Vaccine EUA Recipient-Caregiver Fact Sheet | 8/27/2021 | 253088698300034911210401 | 0886983000349 | Historic | 10/20/2021 | |
| COVID-19 Moderna Vaccine | | | | | | |