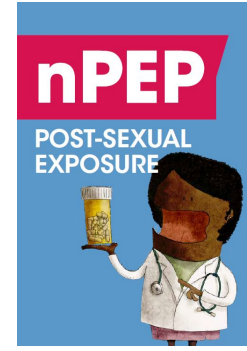
Prescribing nPEP

A guide for hospitals & healthcare facilities in rural areas

This infographic provides recommendations for prescribing non-occupational post-exposure prophylaxis (nPEP) at rural healthcare facilities in the U.S. to minimize the risk of acquiring HIV infection after a sexual assault or non-assaultive sexual exposure.





What is nPEP?



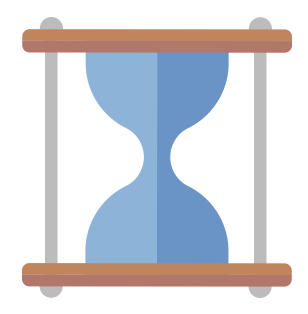
nPEP is the use of antiretroviral drugs after a single high-risk event to prevent HIV acquisition

What are sexual HIV acquiring risks?2



- Unprotected (no condom or pre-exposure prophylaxis) intercourse or vaginal assault with a known person living with HIV (PLWH) or someone of unknown status
- Unprotected rectal intercourse or assault with known PLWH or someone of unknown status

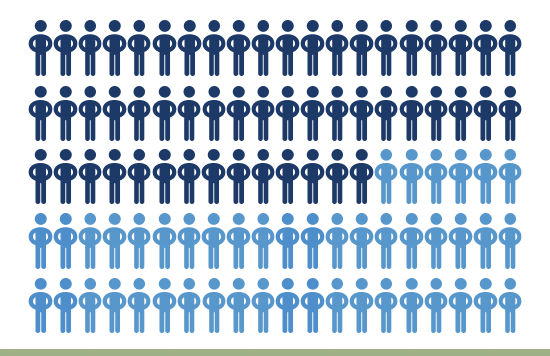
Why is this important?³



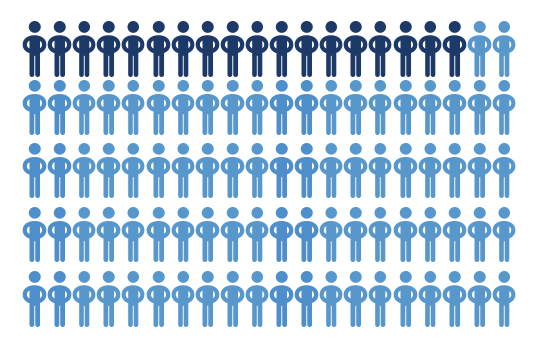
Early initiation of nPEP is essential, i.e., as soon as possible after the exposure but not later than 72 hours after the exposure.

In one study of rural emergency departments in one state: 4

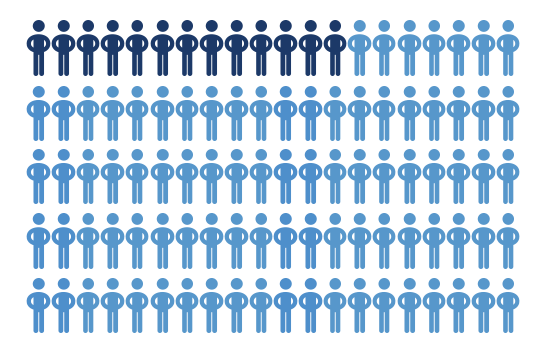




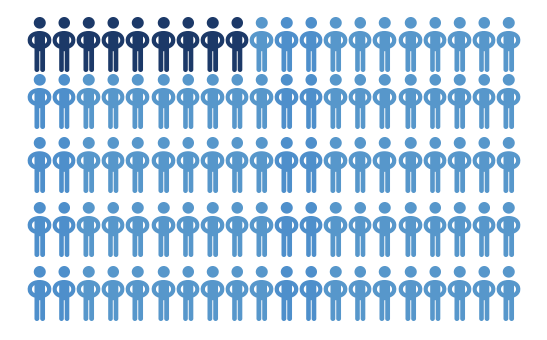
18% had no sexual assault protocols in place



13% offered on-site HIV testing only



Only Ooffered nPEP



Common reasons providers 5,6 give for not prescribing nPEP

- Concern of drug side effects
- Concern of drug resistance: there is a potential risk of drug resistance with poor nPEP adherence and HIV exposure



- Perception of "low-risk" exposure
- No or limited health insurance
- Lack of knowledge of nPEP quidelines

• Evaluate persons rapidly for nPEP when care is sought ≤72 hours after a potential exposure



 Do an HIV test before initiating nPEP (if rapid testing not possible, send blood to lab and initiate nPEP immediately – follow-up with results and patient asap stopping nPEP only if test result is confirmed positive)



 All persons offered nPEP should be prescribed a 28-day course of a 3-drug antiretroviral regimen, and given the first dose ON SITE ASAP after the exposure

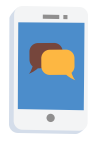




 Adherence to recommended dosing for 28 days without interruption is essential



 Emphasize that severe adverse effects from nPEP are rare, but review possible side effects and reinforce the limitedness of such effects



 Follow-up is important for additional counseling and monitoring

Clinician-to-clinician assistance with PEP-related decisions

AETC National Clinician Consultation Center's (NCCC) Post-Exposure Prophylaxis Hotline (PEPline): 888-HIV-4911 (888-448-4911) 9:00 AM - 9:00 PM ET, 7 days/week

The AETC NCCC PEPline works with providers to:

- Assess the risk of exposure
- Determine the appropriateness of prescribing PEP
- Select the best PEP regimen
- Provide recommendations for follow-up testing



References:

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