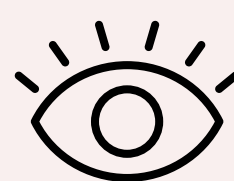


# WHAT SHOULD BE DONE AFTER CONTACT WITH POTENTIALLY INFECTIOUS MATERIAL?

## STEP 1

### IMMEDIATE PROCEDURES AFTER EXPOSURE TO MATERIAL POTENTIALLY INFECTED WITH BLOOD-BORNE VIRUSES AT THE SITE OF THE INCIDENT INCLUDE:

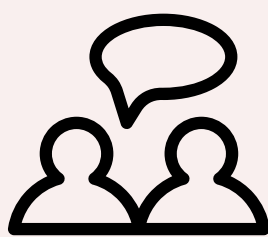


- Procedure after exposure when the skin is intact
- Procedure after exposure when the skin is damaged (wound, cut, puncture, injury)
- Procedure after eye exposure
- Procedure after oral (mouth) exposure
- Procedure after nasal exposure

which is **described in detail** in Appendix No. 1 to Ordinance No. 9/12/25 of the Rector of the Powiślańska Academy of Applied Sciences dated 16 December 2025.

## STEP 2

### REPORT THE INCIDENT – IMMEDIATELY:



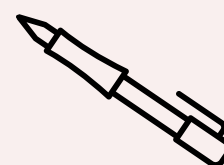
**Preferably within 1–2 hours, maximum within 24 hours**

- to the teacher conducting the classes **or**
- the supervisor of professional internships **or**
- the head of the unit.

## STEP 3

### ACTIONS OF THE PERSON RECEIVING THE REPORT:

- ✓ Conduct an interview with the student
- ✓ Complete two copies of:
  - Accident report form (Appendix No. 1 to the Procedure)
  - Individual occupational exposure card for blood or other potentially infectious material (IPIIM)
- ✓ If the student agrees to undergo testing, in order to complete item 19 of the exposure card with personal data, it is **necessary to obtain** the following from the student:
  - The original consent for processing personal data (Appendix No. 5 to the Procedure) **and**
  - Provision of the information clause (Appendix No. 6 to the Procedure)
- ✓ Issuing a referral to the student:
  - Referral for testing (Appendix No. 3 to the Procedure) – if obtaining the referral would delay the student's visit to the hospital, the student should go without the referral. **In such case, the referral must be delivered within 7 days.**
  - Diagnostic test order (Appendix No. 4 to the Procedure)
- ✓ Send one copy of the exposure card and, if the student has given consent, the personal data processing consent form to the University's Human Resources Department.



## STEP 4

### SPECIALIST CONSULTATION AND SUPERVISION:



An infectious disease specialist is specifically required to provide medical advice, order serological blood tests, and, **if necessary**, initiate a diagnostic procedure and prescribe antiviral medications.

- \* The university covers the costs of tests and treatment.
- \* All necessary documents are available at the Human Resources Department and on the university website under the Student Support → Practical Information section.



**Remember: reporting exposure quickly increases the effectiveness of preventive measures and protects YOUR health.**



Powiślańska  
Academy  
of Applied Sciences