One to One Naloxone Training Checklist Adapted from SDF version

The most common drugs identified in a drug-related death: heroin, methadone, benzodiazepines, gabapentinoids & alcohol – all Central Nervous System depressant drugs and the physical effects these drugs have slow, shallow, irregular breathing, slow heart rate, feeling less alert, unconsciousness, poor
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irrogular broathing slow hoart rate feeling loss alort unconsciousness, near
irregular breathing, slow freatriate, reening less diert, unconscioustiess, poor
memory, not feeling pain, lower body temp. Cocaine also commonly implicated,
although not a CNS, will increase toxicity.
The main causes of drug overdose: using alone, low tolerance, polydrug use,
using too much, injecting drug use, purity levels.
High risk times: recently leaving prison, rehab or hospital, recent detox, recent
relapse, recent near fatal overdose, poor physical or mental health, recent life
events, extra cash, long-term user, festive periods, weekends, or holidays.
The signs & symptoms of suspected opiate overdose: no response to noise or
touch, loss of consciousness, pinpoint pupils, breathing problems, skin/lip colour
pale/purple.
The common myths: don't inflict pain, give other drugs e.g., stimulants, put in
bath/shower, walk person around, leave person on own.
Knows when to call 999: when person won't wake with shout/shake, tell call
handler status of person and location.
Knows about the recovery position: person on side, airway open.
Knows about rescue breathing and CPR: put the patient on their back, 30
compressions, 2 breaths – one cycle of Basic Life Support
Knows when and how to administer naloxone
Unconscious but breathing:
• Injectable Dose – 0.4mls into outer thigh muscle via clothing. Administer 1 dose
when in recovery position then every 2-3mins.
Nasal Dose – One spray into the nostril, second spray should be administered
after 2-3 mins in the alternate nostril.
Unconscious but NOT breathing:
• Injectable Dose – 0.4mls into outer thigh muscle via clothing.
Administer 1 dose after one cycle of Basic Life Support then after every three
cycles of Basic Life Support.
Nasal Dose – One spray into the nostril, second spray should be administered
after 2-3 mins in the alternate nostril.
Knows that naloxone is short acting: the effects of naloxone wear off after 20-30
mins, possible that overdose may return.
Knows the importance of staying with the person: do not let the person use any
other drugs if they gain consciousness, update 999 with any change.
Knows how to store naloxone
Keep out of sight and reach of children.
For nasal sprays:
Do not freeze.
For Prenoxad and Naloxone 1.26mg nasal spray:
Store in original container to protect from light.