The Brain and ADDICTION

Addiction is defined as a chronic, relapsing BRAIN disease that is characterized by compulsive drug seeking and use, despite harmful consequences. It is considered a brain disease because drugs change the brain—they change its structure and how it works. These brain changes can be long-lasting and can lead to the harmful behaviors seen in people who abuse drugs. (SOURCE: www.drugabuse.gov/publications/drugs-brains-behavior-science-addiction/drug-abuse-addiction)

The latest studies have found:

- **The brain uses many pathways to communicate** and continually works to stay in balance and avoid pain. There are 2 systems in the brain, the reward and the anti-reward system.

- **Brain chemistry neurotransmitters pass the messages along the pathways.** Each neurotransmitter controls different aspects of our everyday life such as our anxiety, fear, anger, motivation, fight and flight, sleep, calm, pain relief, stress reduction, memory, new learning, perception, movement, loving oneself and others.

- **Addiction (alcohol, nicotine, drugs, gambling and others) hijacks these pathways.** The drugs mimic the neurotransmitters, taking over the pathway, so that the body stops to manufacture them and only the drugs will bring the desired response, be it feeling calm, or not feeling pain.

- **Addicts become more dependent on the drug, their tolerance increases and they need more of the drug to have the same response.** As they continue to add the amount of drug and/or more drugs, more pathways shut down their own production of the transmitters and the addicts start to lose the ability to love oneself or others, memory is impacted, new learning no longer takes place, they lose motivation, they receive less and less pain relief and pleasure, they can no longer relax or stay calm – losing all these regulatory systems.

- **There are changes and alterations within the brain as it becomes addicted to the external drugs, while the internal system becomes depleted. This is why addiction is a brain disease.**


Eventually there comes a point when an addict isn’t using to feel the high anymore, but is using drugs to avoid the low.

Did You Know?

**Adolescents are more likely than young adults to become dependent on prescription medication.** When asked how they obtained prescription opioids, a majority of the 12th graders surveyed said they were given the drugs or they bought them from a friend or relative. These statistics are particularly worrisome as youth who misuse prescription medications are more likely to report use of other drugs.


The U.S. makes up 5% of the world’s population but uses more than 80% of the global supply of painkiller medication?

Know someone who needs help?

Call the 24-hour Helpline at 1-800-662-HELP

GUIDE Inc.
guideinc.org
What Is An OVERDOSE?

An OVERDOSE means having too much of a drug or combination of drugs for your body to be able to cope with and function.

There are a number of signs and symptoms that show someone has overdosed and these differ with the type of drug used. All drugs can cause an overdose, including prescription medication prescribed by a doctor.

It is important to know your correct dosage, what drugs definitely should not be mixed and know to seek help if you feel you are not in control of your drug use.

More people die from accidental drug overdoses than auto accidents each year.

Prescription drug use and abuse greatly impacts the health and safety of our community.

- In 2014, almost 2 million Americans abused or were dependent on prescription opioids. (SOURCE: Substance Abuse and Mental Health Services Administration, National Survey on Drug Use and Health, 2014.)
- Every day, over 1,000 people are treated in emergency departments for misusing prescription opioids. (SOURCE: http://www.samhsa.gov/data/2k13/DAWN127/sr127-DAWN-highlights.htm)

Between 2011-2014, in the past 30 days:
- 49% of people used at least one prescription drug
- 23% of people used three or more prescription drugs
- 12% of people used five or more prescription drugs (SOURCE: Health, United States, 2016, table 79 [PDF – 9.6 MB], https://www.cdc.gov/nchs/fastats/drug-use-therapeutic.htm)

Prescription painkiller sales, deaths and treatment admissions rates have increased in the United States.

Sources: