WEED FO KNOW

for Baby & You



Children are busy & love to play.

If you are in charge, save cannabis for another day.

CANNABIS IMPAIRS JUDGEMENT AND SLOWS RESPONSE TIME.





Recommendations for Pregnancy, Breastfeeding & Parenting srhd.org/weed-to-know-baby-you

WEED to KNOW

for Baby & You



Children are busy & love to play.

If you are in charge, save cannabis for another day.

CANNABIS IMPAIRS JUDGEMENT AND SLOWS RESPONSE TIME.





Recommendations for Pregnancy, Breastfeeding & Parenting srhd.org/weed-to-know-baby-you

WEED to KNOW

for Baby & You



Children are busy & love to play.

If you are in charge, save cannabis for another day.

CANNABIS IMPAIRS JUDGEMENT AND SLOWS RESPONSE TIME.





Recommendations for Pregnancy, Breastfeeding & Parenting srhd.org/weed-to-know-baby-you

USING CANNABIS AFFECTS YOUR ABILITY TO SAFELY CARE FOR A BABY OR CHILD:

Cannabis impacts alertness, concentration, coordination and reaction time.

High doses of cannabis can cause psychosis or panic during intoxication.



STRUGGLING WITH A CANNABIS ADDICTION?

CALL THE HELPLINE: 866.789.1511

WEED to KNOW for Baby & You



USING CANNABIS AFFECTS YOUR ABILITY TO SAFELY CARE FOR A BABY OR CHILD:

Cannabis impacts alertness, concentration, coordination and reaction time.

High doses of cannabis can cause psychosis or panic during intoxication.



STRUGGLING WITH A CANNABIS ADDICTION?

CALL THE HELPLINE: 866.789.1511

WEED to KNOW for Baby & You



USING CANNABIS AFFECTS YOUR ABILITY TO SAFELY CARE FOR A BABY OR CHILD:

Cannabis impacts alertness, concentration, coordination and reaction time.

High doses of cannabis can cause psychosis or panic during intoxication.



STRUGGLING WITH A CANNABIS ADDICTION?

CALL THE HELPLINE: 866.789.1511

WEED to KNOW for Baby & You



Sources:

Cannabis (Marijuana) DrugFacts. National Institute on Drug Abuse. Updated December 2019. Accessed April 19, 2024. https://nida.nih. gov/publications/drugfacts/cannabis-marijuana

Tweet MS, Nemanich A, Wahl M. Pediatric Edible Cannabis Exposures and Acute Toxicity: 2017-2021. Pediatrics. 2023;151(2):e2022057761. doi:10.1542/peds.2022-057761

Sources:

Cannabis (Marijuana) DrugFacts. National Institute on Drug Abuse.
Updated December 2019. Accessed April 19, 2024. https://nida.nih.
gov/publications/drugfacts/cannabis-marijuana

Tweet MS, Nemanich A, Wahl M. Pediatric Edible Cannabis Exposures and Acute Toxicity: 2017-2021. Pediatrics. 2023;151(2):e2022057761. doi:10.1542/peds.2022-057761

Sources:

Cannabis (Marijuana) DrugFacts. National Institute on Drug Abuse. Updated December 2019. Accessed April 19, 2024. https://nida.nih. gov/publications/drugfacts/cannabis-marijuana

Tweet MS, Nemanich A, Wahl M. Pediatric Edible Cannabis Exposures and Acute Toxicity: 2017-2021. Pediatrics. 2023;151(2):e2022057761. doi:10.1542/peds.2022-057761