Below are the Medical Marijuana clinical trial studies in Arizona. If you would like to see a complete list of studies being conducted, please visit [https://www.clinicaltrials.gov/](https://www.clinicaltrials.gov/) for more information.

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Description</th>
<th>Status</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>Safety and Efficacy of Inhaled Cannabis For the Uncontrolled Pain Relief in Patients With Advanced Cancer (PLENITUDE)</td>
<td>This phase 2 clinical trial assess the safety and efficacy of inhaled PPP001 to relieve the pain in 78 advanced cancer patients with uncontrolled symptoms. This is a 4-week treatment period study followed by an open label period of 2 years in 6 sites.</td>
<td>Not yet recruiting</td>
<td><a href="https://www.clinicaltrials.gov/ct2/show/NCT04042545?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=3">https://www.clinicaltrials.gov/ct2/show/NCT04042545?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=3</a></td>
</tr>
<tr>
<td>2018</td>
<td>The Impact of a Parenting Intervention on Latino Youth Health Behaviors (FPNG+)</td>
<td>The purpose of this study is to test if a parenting program can be used to prevent substance use among Latino youth and at the same time promote healthy eating. Pairs of 7th grade students and one of their parents will be enrolled in the study and randomly assigned to three groups: an existing parenting intervention focused on substance use prevention (FPNG), the enhanced parenting intervention that also has nutrition content (FPNG+), and a comparison program focused on academic success.</td>
<td>Recruiting</td>
<td><a href="https://www.clinicaltrials.gov/ct2/show/NCT03517111?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=11">https://www.clinicaltrials.gov/ct2/show/NCT03517111?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=11</a></td>
</tr>
</tbody>
</table>
## Medical Marijuana Clinical Trials

<table>
<thead>
<tr>
<th>Year</th>
<th>Study Title</th>
<th>Description</th>
<th>Status/Start Date</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>National Adaptive Trial for PTSD Related Insomnia (NAP)</td>
<td>The purpose of this research study is to find out if taking medications called trazodone, eszopiclone, or gabapentin can help decrease symptoms of insomnia in patients with PTSD. PTSD is a form of intense anxiety which sometimes results from severe trauma. Symptoms may include nightmares, flashbacks, troublesome memories, difficulty sleeping, poor concentration, irritability, anger, and emotional withdrawal. Insomnia is a disorder that can make it hard to fall sleep, stay asleep or cause a person to wake up too early and not be able to fall back to sleep.</td>
<td>Not yet Recruiting; expected start date is February 1, 2021</td>
<td><a href="https://www.clinicaltrials.gov/ct2/show/NCT03668041?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=16">https://www.clinicaltrials.gov/ct2/show/NCT03668041?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=16</a></td>
</tr>
<tr>
<td>2018</td>
<td>Regional Radiotherapy in Biomarker Low Risk Node Positive Breast Cancer (TAILOR RT)</td>
<td>The purpose of this study is to compare the effects on low risk breast cancer receiving usual care that includes regional radiation therapy, with receiving no regional radiation therapy. Researchers want to see if not giving this type of radiation treatment works as well at preventing breast cancer from coming back.</td>
<td>Recruiting</td>
<td><a href="https://www.clinicaltrials.gov/ct2/show/NCT03488693?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=19">https://www.clinicaltrials.gov/ct2/show/NCT03488693?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=19</a></td>
</tr>
<tr>
<td>2018</td>
<td>Systemic Therapy With or Without Local Consolidative Therapy in Treating Patients With Oligometastatic Solid Tumor</td>
<td>This phase II trial studies how well systemic therapy with or without local consolidative therapy work in treating patients with solid tumor that has spread to 1 site of other places in the body. Treatment with up-front local consolidative therapy may be better in helping to control the disease.</td>
<td>Not yet Recruiting in Arizona</td>
<td><a href="https://www.clinicaltrials.gov/ct2/show/NCT03599765?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=20">https://www.clinicaltrials.gov/ct2/show/NCT03599765?term=marijuana&amp;cntry=US&amp;state=US%3AAZ&amp;draw=2&amp;rank=20</a></td>
</tr>
</tbody>
</table>