



BulletPoints: Our First 3 Years

Since November 2019, the **BulletPoints Project** has taught thousands of medical and mental health care providers how to reduce the risk of firearm injury in their patients.

★ BulletPoints Curriculum and Tools ★

Our curriculum synthesizes key evidence in firearm injury prevention for different clinician types and settings. Our various curriculum formats have become a **go-to resource** for students and clinicians across the country.



Our core content and our signature 3A's Framework—Approach, Assess, Act—prepares clinicians to counsel patients on firearm injury prevention.



Our supplementary content covers epidemiology, guns 101, cultural humility, and more to help clinicians better understand firearm injury and implement the 3A's Framework.



Our continuing education course, Preventing Firearm Injury, is accredited, free, and available on-demand. Its patient encounter videos demonstrate how to put lessons learned into practice.



Our website, www.bulletpointsproject.org, has over 30 pages and 400 resources. It features in-depth syntheses, blogs, videos, printables, a resource library, and other tools.



Our Reach

Between November 1, 2019 and September 30, 2022, we reached over **65,000** people, including:

53,570

people visited our website, representing all **50** US states and **168** countries



2,106

people attended our **69** presentations



1,299

people watched our **14** webinars



1,852

people subscribed to our monthly mailing list



7,402

people followed or engaged with our 3 social media accounts, where we shared **923** posts



We touched **countless** others through:



462,870 social media impressions



41 scientific publications



19 media features

Our Impact on Knowledge and Practices

Learners valued our presentations:

87% said they learned a lot

87% found the content very useful

94% reported being likely or very likely to change their practice

Our presentations **significantly improved** learners' knowledge of firearm injury risk and appropriate interventions and their perceived self-efficacy.

After attending our presentations:

88%

felt confident or very confident in identifying patients at increased risk of firearm injury

86%

felt prepared or very prepared to speak with patients about firearms

That's **more than double** the percent of learners who felt confident and prepared before presentations.

Note: Data are from presentation attendees during 2021 and 2022. Data for each question represents 296 to 329 participants.

