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jtkoch@pbs.org pbsinternational.org Corporate sponsorships, nationally televised games, minute-by-minute coverage on sports websites—for players, parents and coaches, high school football has never been bigger. But is enough being done to ensure players' safety as the intensity of the sport grows? In *Football High*, FRONTLINE investigates the new face of high school football.

Football observers and sports journalists alike agree that on average, high school players' size, speed, and strength have increased dramatically over the past five to 10 years—with some players weighing in at more than 300 pounds. "The ramping up of pressure on high school kids ... and the increase of media attention on high school football, my God, in the last 10 years, it's become like a little NFL," says Gregg Easterbrook, a writer and columnist for ESPN.

FRONTLINE centers its investigation in Arkansas, where two players collapsed from heatstroke last year while practicing during one of the hottest summers on record. The players were placed in the same intensive care unit in Little Rock, both having suffered extensive damage to their internal organs. One boy survived, but the other boy died in the hospital three months after his collapse.

In the wake of the tragedy in Arkansas, FRONTLINE investigates the differences in the two boys' fates. Only one of the boys' teams had an athletic trainer on staff, which reflects the reality in most of Arkansas: only 15 percent of the schools in the state have a certified medical professional at games and practices, slightly below the national average.

The program also investigates the estimated 60,000 concussions suffered each year by high school football players. In 2010, researchers discovered a degenerative mental disease in the brain of 21-year-old Owen Thomas, a University of Pennsylvania football player who committed suicide last year—and had never reported a concussion throughout his football career. Thomas' brain showed evidence of CTE, or chronic traumatic encephalopathy, the same mental degenerative disease rampant in the brains of NFL players with serious mental problems. "It has totally changed what I thought about this game," says researcher Dr. Ann McKee. "Anybody who's playing the game, this could happen; this could be the result."

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CREDITS

Producers: Rachel Dretzin & Caitlin McNally

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Executive Producer: David Fanning

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