

CHILD ABUSE IDENTIFICATION HEALTH CARE PROVIDER PROGRAM
Component: 40.20.902

PROGRAM OVERVIEW

The primary purpose of the Child Abuse Identification Health Care Provider (IT) Program is to train health care providers on how to identify, report, and respond to possible cases of child abuse.

The IT Program is funded with federal Children’s Justice Act (CJA) (42 USC 5101 *seq.*; 42 USC 5116 *et seq.*) funds. The federal Crime Victim’s Fund, an amalgamation of fines and fees collected from defendants convicted of federal crimes, supports the CJA. The Crime Victims Fund is administered by the United States Department of Justice, Office for Victims of Crime (OVC). The fund in California is administered by Cal OES.

FUNDS AWARDED

<u>Fiscal Year</u>	<u>Types of Funding</u>	<u>Total Funding</u>
FY 2014/15	Children’s Justice Act (CJA) FFY13	\$ 140,150
FY 2015/16	CJA FFY14	\$ 90,150
	CJA FFY15	\$ 50,000
FY 2016/17	Unknown	

2014/15 PERFORMANCE STATISTICS

During fiscal year 2014/15, the Institute for Medical Quality (IMQ) was awarded the IT Program grant. IMQ was to host the online training software which the previous grantee produced. The existing software had several issues and needed to be repaired in order for health care professionals to be able to take the training. IMQ was able to repair the software, host it on the InReach website, market the training, and give Continuing Medical Education credits to health care professionals taking the training. In addition:

- The training was marketed to tens of thousands of physicians via physician websites, journals, magazine inserts and with county medical societies.
- 164 learners (143 physicians, 11 nurses, and 10 others including social workers) completed the training between June and the end of September.
- 143 certificates to physicians for AMA PRA Category 1 Credits were issued, as well as 11 certificates to nurses for contract hours and 10 certificates of completion were issued to non-physicians or nurses.

2015/16 PERFORMANCE STATISTICS

Not Applicable

2016/17 PERFORMANCE STATISTICS

Not Applicable