

Trusted drug and alcohol screening services

CS Health is an industry leader in the field of drug and alcohol testing in the workplace and was the first external provider of these services to the coal industry. It has built a trusted reputation as providing impartial and professional testing services and counselling.

Drug and alcohol policy development

CS Health has developed the expertise to be able to tailor compassionate and responsible drug and alcohol policies and procedures to suit your workplace needs.

With evolving legislative obligations on both employers and employees, it is essential that fair anti-drugs policies are well communicated and backed by effective assistance programs.

Education

CS Health education programs are tailored to specific workplace needs and provide information on the myths and facts about drug and alcohol use. With the comprehensive knowledge and expertise of CS Health professionals, education and information is oriented towards effective behaviour change and risk mitigation.

Drug and alcohol testing

CS Health's trusted reputation in providing first choice drug and alcohol screening has been built since 1996.

Our experience has enabled us to develop expertise across the whole spectrum of drug and alcohol testing:

- Liaison with suppliers of testing equipment
- Screening procedures
- On site testing
- Chain of custody samples
- Counselling and advice to organisations and staff.

Our testing is conducted in accordance with Australian Standards and confirmation testing is conducted by NATA accredited laboratories.

Counselling and support

As an integrated occupational health provider, CS Health has on staff doctors and counsellors for those identified as having drug and alcohol problems. We offer a range of effective, confidential support programs for individuals returning positive results from drug screens.

Counselling is short term and solution focused. Support is provided based on the individual needs of the organisation and its people.

CS Health

Call today on 02 8270 3200