



EUROPEAN INJURY DATABASE /
NETWORK OF DATA SUPPLIERS
Network Co-ordinator: EuroSafe, Amsterdam
IDB data controller: European Commission, DG Health

REQUEST FOR RESEARCH ACCESS (version July 2015)
to the single case IDB data via the password restricted access at
<https://webgate.ec.europa.eu/idb/>

The European Injury Database contains anonymous data on accidents and injuries from different EU Member States. The data is provided by the data suppliers in participating countries (IDB Network Members) for purposes of preventive, public health research, and the implementation of the Council Recommendation on Injury Prevention from May 31, 2007.

The European Injury Database is hosted by DG Health (IDB data controller). EuroSafe serves as Network Co-ordinator on behalf of data suppliers. The Network Co-ordinator handles and documents all requests and the respective communication between applicants, data providers, and data controller. The data controller is not responsible for granting access to third parties to single case data.

The processing and use of this data is bound to the Data Protection Directive 95/46/EC of the European Parliament and the Council of 24 October 1995, to its national implementations, as well as to internal rules of the Commission.

To allow the Network of data suppliers to grant temporary access to the single case data for research purposes, the following information of the applicant is given:

1) Applicant:

Organisation:

Address:

Country:

Contact person (Physical person to whom the access is granted):
.....

Contact details (Tel., Email, Fax):

2) Purpose of the analysis and use of IDB data:

For what purpose is the IDB data needed and how will the results of the analysis be used? Specific projects?

.....
.....

3) Need for access to single case data:

Why do you need access to the single case data? For what reason is the public access to the IDB not sufficient?

.....
.....

Agreed to this day,

Place:

Date:

Name of user:

Full address of organisation represented:

.....

.....

Function of user:

.....

.....

Signature:

.....