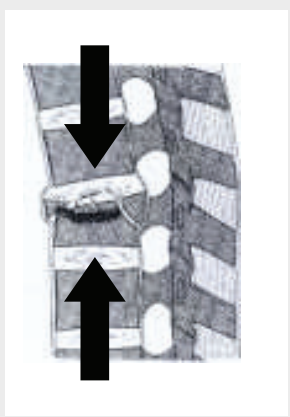


INJURY MECHANISM

TYPE INJURY PATTERN SUB-TYPE STABILITY APPROACH



A



A1

STABLE

Conservative (Log-Roll)

A2

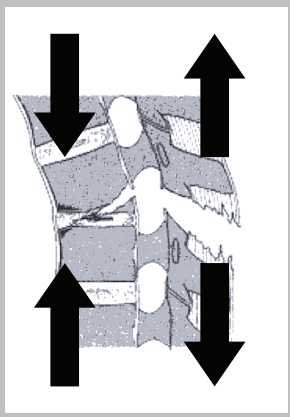
STABLE

Conservative (Log-Roll)
consider secondary anterior surgery
in A2.3 (pincer) fractures

A3

INSTABLE

Damage control spine surgery using
perc. post. Instrument. in A3.2/.3
Consider conservative in some A3.1



B



B1

INSTABLE

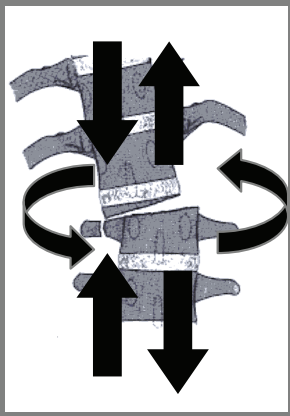
Damage control spine surgery using
perc. post. Instrument. if sufficient
closed reduction is feasible
Otherwise and for decompression use
open approach.
Consider secondary anterior fusion

B2

INSTABLE

B3

INSTABLE



C



C1

INSTABLE

Damage control spine surgery using
open approach in the first place since
closed reduction is insufficient and
decompression is needed often. Only
in rare cases perc. post. Instrument.
feasible.

C2

INSTABLE

C3

INSTABLE

Consider secondary anterior fusion