

On-line Table: Demographic and injury data

Patient No.	Age (yr)/Sex	Maxilla Fracture		Associated Fracture	Mechanism
		Side			
1	32/M	Right		Bilateral mandibular rami	MVC
2	39/M	Right		Right mandibular ramus	MVC
3	33/M	Left		Left mandibular ramus and right angle	Assault
4	43/M	Right		None	MVC
5	26/M	Left		Left mandibular angle and right body	MVC
6	19/M	Right		Right mandibular body and right angle	MVC
7	28/M	Left		Left mandibular ramus and right body	MVC
8	29/M	Right		None	MVC
9	40/M	Left		Right mandibular condyle	MVC
10	22/M	Right		None	MVC
11	39/M	Right		Right mandibular body	MVC
12	26/M	Left		Left mandibular ramus	GSW ^a
13	26/F	Left		None	GSW ^a
14	21/F	Left		Left mandibular angle and right body	MVC
15	39/M	Left		Left subcondylar	Assault
16	58/F	Left		None	MVC
17	47/M	Left		None	Power washer ^b
18	58/F	Left		Left mandibular ramus	Unknown
19	27/M	Right		None	MVC
20	53/M	Left		None	MVC
21	23/F	Left		None	MVC
22	46/M	Right		Right mandibular body and pterygoid	MVC

^a Injury remote from the face.

^b Blow to the submandibular area from compressed water via a high-pressure power washer.