



**Osteonecrosis of the Jaw**

Do you have or have you ever been treated for any of the following conditions:

<u>Multiple Myeloma</u>	<u>Rheumatoid Arthritis</u>
<u>Breast Cancer</u>	<u>Paget's Disease</u>
<u>Prostate Cancer</u>	<u>Any other medical condition involving bone</u>
<u>Osteoporosis</u>	<u>Have you ever received chemotherapy</u>

Osteonecrosis of the jaw is a rare condition that involves the loss or breakdown of jawbone. This can occur in patients taking certain families of drugs known as **Bisphosphonates** or **Anti-RANKL** drugs. These include but are not limited to the following drugs:

- 1. **PAMIDRONATE** - **AREDIA**
- 2. **ZOLEDRONATE** - **ZOMETA**
- 3. **ETIDRONATE** - **DIDRONEL**
- 4. **RISEDRONATE** - **ACTONEL**
- 5. **ALENDRONATE** - **FOSAMAX**
- 6. **IBANDRONATE** - **BONIVA**
- 7. **ZOLEDRONIC ACID** - **RECLAST**
- 8. **BEVACIZUMAB** - **AVASTIN**
- 9. **DENOSUMAB** - **PROLIA or XGEVA**

Please **circle** any of the above drugs you are currently taking or if you have ever taken any in the past.

Patients taking these medications have been found to be at risk of experiencing delayed healing and spontaneous soft-tissue breakdown leading to **Bone Exposure**. This information will be discussed with your Oral Surgeon prior to any procedures performed, including tooth removal.

\_\_\_\_\_ I will discuss this information with my Oral Surgeon and I am aware of the risks involved following oral surgery procedures.

\_\_\_\_\_ I have not had any of these medical conditions and I have not taken any of these drugs.

\_\_\_\_\_  
Patient Signature

\_\_\_\_/\_\_\_\_/\_\_\_\_  
Date