## **Information for the Dentist**

**Patients with Bleeding Disorders** 

The patient listed below has a bleeding disorder or is a carrier with increased bleeding potential. For some patients with bleeding disorders, a routine exam consisting of a cleaning and x-rays may cause bleeding. Every patient bleeds differently. Patients may therefore require treatment with factor concentrate, Stimate (DDAVP), Amicar or prophylactic antibiotics in relation to an office visit.<sup>1,2</sup>

Created with Drs. Alan & Missy Kennell, practicing dental professionals and parents of a son with hemophilia.

Please contact the patient's Hemophilia Treatment Center (HTC) or hematologist BEFORE you begin any treatment. (SEE BELOW) The HTC or hematologist will work with you to coordinate the specific needs of the patient to control bleeding<sup>3</sup>.

## Important information is provided on the back of this form.

Patient Contact Information To be completed by the Patient							
Patient Name:						Date:	
(Circle choice) Bleeding Disorder:	Hemophilia A	Hemophilia B	Von Willeb	orand Disease	Carrier	Other:	
Severity:	Mild	Moderate	Severe				
Inhibitor:	Yes	No					
Central Venous Access	s Device/Central Lin	e/Port:	Yes	No			
Joint Replacement:	Yes	No					
(Write out your answer in spa Infections (i.e., HIV, He							
Medications:							
Special Instructions:							
Hemophilia Treat	ment Center (HT	C)/Hematologist C	ontact Info	ormation			
Contact Person:				Hematologist:			
Telephone Number:				Emergency Phone Number:			
Address:							
Antibiotic Prophyl	axis required if p	atient has: <sup>4, 5</sup>					
<ul> <li>&gt; CVAD/Central Line/Port</li> <li>&gt; Total Prosthetic Joint with Hemophilia</li> </ul>					etic Joint wit pressed state	h Immunocompromised/ e	
Medications comm	nonly used for pa	tients with bleedi	ng disorde	ers that may b	e prescribe	d by patient's HTC or hematologist:	
<ul> <li>Factor Concentrate Specific for factor V</li> <li>Stimate (DDAVP)<sup>6,7</sup> Synthetic hormone, concentrations in th</li> <li>Used by patients</li> </ul>	Will or factor IX defic which elevates nat blood	iency <sup>4,6</sup>	ers	for minor bl • Available	ytic agent tha eeds in oral rinse,	at helps prevent clot degradation gel or systemically ''s HTC or hematologist for specific use	
<ul> <li>Usually effective ir hemophilia A in co</li> <li>Not effective for</li> </ul>	n patients with mild t ontrolling bleeding d	o moderate type 1 VWI uring and after minor s philia B, severe hemo	D or mild urgery	Aminocapro • Should no or a UTI	ot be used if p	n inhibits fibrinolysis of a clot patient has hematuria, renal disease, r's HTC or hematologist for specific use	

## Important: Patients may require factor concentrate for a standard oral exam (i.e., cleaning and x-rays.)

Be aware that hemophilia CARRIERS may ALSO need treatment in advance of a procedure, especially with extractions.	<ul> <li>Let your patient know what to expect at their next appointment so they can take appropriate measures to control bleeding.</li> </ul>			
In the Event of a Bleed: Contact the patient's HTC or hematologist immediately, hospitalization may be required.	<ul> <li>Work closely with your patient and their HTC or hematologist to coordinate treatment needs in advance of any procedure.</li> </ul>			
Things to Remember: <sup>3,11,13</sup>				
<ul> <li>Antibiotic prophylaxis (if required) before placement of bands</li> <li>Adopt a non-extraction approach, if possible</li> <li>Adopt a single-phase treatment, if possible</li> </ul>	<ul> <li>Use bonded attachments (instead of bands) on molars</li> <li>Invisalign<sup>®</sup> may be an option for minor cases</li> </ul>			
Orthodontics: <sup>6,12</sup>				
• Patients with serious bleeding problems <i>may need to be hospitalized</i> for invasive extractions and impacted bony extractions				
<ul> <li>must be planned in advance to minimize the risk of bleeding,</li> <li>excessive bruising, or hematoma.</li> <li>Must coordinate with the patient's HTC or hematologist</li> </ul>	protection following a dental extraction or prolonged post-extraction bleed.			
Oral Surgery/Periodontal Surgery: <sup>6,11</sup> <ul> <li>Surgical treatment, including a simple dental extraction,</li> </ul>	Soft vacuum-formed splints can be used to provide local			
No NSAIDS or aspirin—as they can cause bleeding	<ul> <li>Dental pain can usually be controlled with a minor analgesic such as acetaminophen (Tylenol)</li> </ul>			
Pain Management: <sup>11</sup>				
<ul> <li>Care in the placement of X-ray films (particularly in the <i>sublingual region</i>)</li> </ul>	by using a rubber dam			
<ul> <li>Injury can be avoided by:</li> <li>Limited use of matrix bands and wooden wedges, as serious bleeding can occur</li> </ul>	<ul> <li>Careful removal of impressions</li> <li>Protection of soft tissues during restorative treatment by using a rubber dam</li> </ul>			
<ul> <li>It is essential to prevent accidental damage to the oral mucosa.</li> </ul>	Careful use of saliva ejectors			
Restorative Procedures: <sup>11</sup>	,			
<ul> <li>Require factor replacement (always contact HTC)</li> <li>Mandibular blocks and lingual infiltrations</li> <li>Deep scaling and root planing</li> </ul>	<ul><li>Extractions</li><li>Any oral surgery</li></ul>			
In-Office Procedures Requiring Factor Concentrate Replacement	nt: <sup>3,6</sup>			
<ul> <li>A mandibular block due to the risk of bleeding into the muscles compromising the airway from a hematoma in the retromolar or pterygoid space.</li> <li>A lingual infiltration also requires factor concentrate replacement due to the risk of airway obstruction in the event of a bleed.</li> </ul>	<ul> <li>to a mandibular block.</li> <li>Mandibular or maxillary blocks should not be performed on patients with inhibitors. Call the patient's HTC or hematologist.</li> </ul>			
<ul> <li>If positive aspiration, you must inform patient because they will require factor concentrate replacement. Patient could have a major bleed from that leaking vessel.</li> </ul>	<ul> <li>considered instead of the mandibular block.</li> <li>Buccal infiltration with Articaine<sup>®</sup> can be used to anesthetize the lower molar teeth as an alternative</li> </ul>			
Patients require factor concentrate replacement with the following:	<ul> <li>Other alternatives and considerations:</li> <li>The intraligamental or interosseous technique should be</li> </ul>			

References: 1. Gómez-Moreno G, Cutando-Soriano A, Arana C, Scully C. Hereditary blood coagulation disorders: management and dental treatment. *J Dent Res.* 2005;84:978-985. 2. Antibiotic Prophylaxis Quick Reference Guide. American Association of Endodontists; 1997. 3. Harrington B. Primary Dental Care of Patients With Hemophilia. Montreal, QC: World Federation of Hemophilia; 2004. 4. CDA Position on Antibiotic Prophylaxis for Dental Patients at Risk. Canadian Dental Association. 2005. 5. The National Hemophilia Foundation. MASAC Recommendations Regarding Central Venous Access Devices Including Ports and Passports. MASAC Document #115. June 2001. 6. Scully C, Dios PD, Giangrande P. Oral Care for People With Hemophilia or a Hereditary Bleeding Tendency. 2nd ed. Montreal, QC: World Federation of Hemophilia; 2008. 7. Stimate [package insert]. King of Prussia, PA: CSL Behring; 2009. 8. Cyklokapron [package insert]. Kalamazoo, MI: Pharmacia and Upjohn; 2001. 9. The Hemophilia Handbook. Atlanta, GA: Hemophilia of Georgia; 2007. 10. Amicar [package insert]. Newport, KY: Xanodyne Pharmaceuticals; 2008. 11. Brewer A, Correa ME. Guidelines for Dental Treatment of Patients With Inherited Bleeding Disorders. Montreal, QC: World Federation of Hemophilia; 2006. 12. Frequently asked questions. Invisalign Web site. http://www.invisalign.com/FAQs/ Pages/InvisalignFAQs.aspx. Accessed September 23, 2010. 13. Mauser-Bunschoten EP. Symptomatic Carriers of Hemophilia. Montreal, QC: World Federation of Hemophilia; 2008