## Annex 2

# **Priority Areas for Funding**

## CATEGORY 1

### Covid-19 Mitigating Measures: Practice Ventilation Systems

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Criteria for funding	Quality Indicators & Benefits to patients
<ul> <li>Costs to support purchasing of necessary ventilation equipment</li> <li>Costs to support</li> </ul>	<ul> <li>See Advice in Annex 3 for further information.</li> <li>Any purchased and installed ventilation system must obtain a minimum Air Changes Per Hour of 10 ACH as outlined in HTM 03-01</li> </ul>
<ul> <li>installation of ventilation equipment</li> <li>Costs to support building and/or labour costs</li> </ul>	<ul> <li>Any purchased and installed ventilation system will result in a reduced COVID-19 transmission risk and increased safety for patients and staff, consistent with the GDS Operational Guidance.</li> </ul>
associated with installation of ventilation equipment	Any purchased and installed ventilation system will result in a reduced fallow time resulting in increased patient throughput.
Costs associated with professional fees	<ul> <li>Please note that air scrubbers are not deemed to be a ventilation system but may be used to supplement natural or mechanical ventilation. In order for air scrubbers to meet the criteria for funding existing natural or mechanical ventilation must be present in the surgery.</li> </ul>

## **CATEGORY 2**

Covid-19 Mitigating Measures: High Speed Suction, Rubber Dam & Electric micromotors/speed-increasing dental hand-pieces

Criteria for funding	Quality Indicators & Benefits to patients
High Speed Suction  Costs to support purchasing of HSS equipment  Costs to support installation of HSS equipment  Costs to support maintenance and servicing of HSS equipment	Any purchased, installed or serviced HSS units must achieve a minimum flow rate of 250 litres per minute
Dental Rubber Dams  Costs to support purchasing of dental rubber dams and associated equipment  Costs to support staff training in the use of dental rubber dams  Electric micro-motors/ speed	<ul> <li>The use of HSS and dental rubber dams will result in a reduced COVID-19 transmission risk and increased safety for patients and staff</li> <li>The use of HSS and dental rubber dams will result in a reduced fallow time resulting in increased patient throughput</li> </ul>
Purchase of speed increasing hand-pieces as an alternative to airrotor high-speed hand-pieces	Electric motor hand-pieces to maintain speed of <60,00rpm. The use of these hand-pieces will result in reduced COVID-19 transmission risk, increased safety for patients and staff, and increased patient throughput

#### **CATEGORY 3**

### Covid-19 Response:

Alterations to practice premises, local decontamination units/ equipment, level 1 PPE to support Respiratory Pathway resulting in increased patient throughput/practice capacity

#### **Quality Indicators and Benefits to patients** Criteria for funding Costs associated with Additional dental surgeries will result in increased purchasing and installation patient throughput and increase capacity to expand of equipment to equip registered patient base. additional surgery space to increase patient throughput. Costs to support works Upgrades to practice facilities should ensure and/or labour costs compliance with the GDS operational guidance. associated with practice alterations to meet GDS operational guidance. Costs to support upgrade of local decontamination Compliance with local decontamination guidance and units including Washer cross infection control is routinely checked by Disinfectors, Autoclaves RQIA/HSCB through process of practice inspections. RO water system or Enhances patient safety and resilience of the high alternative; Cabinetry for street general dental practice estate to deal with LDU including storage emerging infections. areas. Upgrades to local decontamination units should ensure Hand instruments; handcompliance with PEL(13)13 pieces, endodontic files; Rotary files, matrix bands & other single-use or reusable equipment essential for the provision of patient care and treatment Level 1 PPE (level 2 PPE funded separately through SDR) Supports compliance with GDS Operational Guidance. Equipment to support domiciliary care of Facilitates the provision of care to clinically vulnerable patients who are unable to patients in their own setting thus reducing their be treated in a practice exposure to transmissible infections. setting

#### **CATEGORY 4 Covid-19 Response:**

practices.

Enhancing digital connectivity, digital imaging and electronic communication between Dental Practices, Patients and other HSC organisations

#### Criteria for funding Quality Indicators & Benefits to patients Improve efficiency and effectiveness of prior approval Costs to support process which will ensure that patients receive their care practice and treatment more promptly. Effectiveness and management IT efficiency of the submission and processing of payment systems, including claims will be improved with associated resource savings connectivity to, and use of, the and facilitates remote working for payments staff in the Dental Portal; BSO. Access to HSC e-mail accounts, alerts, CCG etc. Will enhance the e-connectivity of dentists to wider HSC and the efficient and safe transfer of patient information where appropriate. IT upgrades will facilitate reduced paper use by patients (and therefore reduced microbial transmission opportunities), streamlined patient management (therefore offsetting reduced treatment capacity) and better connectivity with patients to ensure timely communication. Digital radiography and supporting Digital images provide a more efficient and reproducible equipment, intramedium for communicating patient information and referrals than hard copies and reduces opportunity for oral cameras, radiograph transmission of micro-organisms. scanners and printers; Costs associated with the Enhancing connectivity is a key principle set out in the development of HSC eHealth and Care Strategy (2016) which supports patients and services. Improves speed and security of Practice image transfer and supports triaging of patients Management Systems to according to clinical need. transmit images to the BSO IT system/ hospital dental service through CCG/ referrals to high street specialist