Vascular Deformation Mapping (VDM) of thoracic aortic aneurysm: an application for color 3D printing in aortic disease

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3D printing is a rapidly evolving technology at the forefront of biomedical innovation and cardiovascular 3D printing is one of the most common medical applications (1). Technical advances in biomedical 3D printing have been driven by improved printer technology and image segmentation tools, however, clinical and research applications of cardiovascular are still catching up to such rapid technical advances. While traditionally medical 3D printing has focused on the creation of anatomical models from imaging data [e.g., computed tomography (CT), magnetic resonance imaging (MRI)] using a single material, recent advances in multi-material printing technology have allowed for generation of 3D printed models with variable properties such as flexibility and color. Material flexibility has been shown to be a particularly appealing property for cardiovascular applications in the field of structural heart disease, specifically for procedural planning in transcatheter aortic valve replacement (TAVR) where various valve size and design characteristics can be studied within a flexible, patient-specific model of the aortic root to determine optimal device selection and deployment (2). Additionally, physiologic properties of the diseased valve in aortic stenosis (e.g., pressure gradient, flow acceleration) can be simulated through the use of 3D printed models with tissue-specific elastic properties (3). Recent advances in 3D printing techniques have also allowed for the creation of models containing a full range of color. Full spectrum color 3D printing applications may be particularly useful for biomedical applications. One potential use of color 3D printing in biomedical 3D printing is to depict the relationship of anatomic and functional data using color-coded physiological data, essentially creating a model that fuses “form” and “function”.

Our group has recently developed a novel image processing technique, termed Vascular Deformation Mapping (VDM), that yields a 3D assessment of aortic growth in patients with thoracic aortic aneurysm (TAA) (4). In brief, the VDM analysis workflow involves aortic segmentation of two computed tomography angiography (CTA) examinations, followed by image registration and measurement of local aortic wall deformation (i.e., strain) between baseline and follow-up time points using a spatial Jacobian analysis, which is then normalized by the time interval to yield aortic growth rate. The 3D nature of VDM allows for assessment of aortic enlargement along the entire length and circumference of the vessel wall and allows for aortic growth rate measurements to be depicted as a “heat map” that is superimposed on the patient’s aortic anatomy yielding a functionalized model. Given that the output of VDM analysis yields both anatomic and color-coded aortic growth data, the technique is well-suited for color 3D printing. As an example of the potential applicability of color 3D printing to VDM we present the case of a young patient with a rapidly expanding ascending aortic aneurysm who underwent CTA evaluation for the purposes of surgical planning (5). VDM analysis was performed as part of a retrospective institutional review board approved study. Results of VDM analysis were superimposed on a
model of the patient’s thoracic aorta and were printed on a color 3D printer using PolyJet method (J750 3D Printer, Stratasys, Ltd.) (Figure 1). This patient’s VDM model clearly demonstrates high intensity growth (red) in the ascending aorta, with lower intensity gradations of growth involving the proximal portions of the aortic arch (yellow) and areas of stability (green) in the distal portions of the aortic arch. The color 3D printed model of this patient’s thoracic aorta was reviewed with the cardiac surgeon who had repaired this patient’s aneurysm and feedback was universally positive. Specifically, the surgeon noted that such models could help plan a surgical resection strategy that maximized removal of growing segments of aortic tissue, while preserving non-growing segments. In this case, the coronary arteries were noted by the surgeon to arise from areas of growing proximal ascending aorta, suggesting the need for a surgical approach that requires coronary artery manipulation, thus increasing the technical demands of the surgical repair. An added benefit of 3D printing of VDM results is that surgeons are able to handle the functionalized model of the aorta and understand how the patient’s specific anatomical landmarks relate to the distribution of aortic growth considering that this relationship would have to be thoroughly understood by the surgeon to permit a selective aortic resection strategy in the operating room. Additionally, we believe that color 3D-printed models of VDM results could play an important role in pre-operative patient education. Many patients with aortic disease have a limited understanding of their disease process, creating barriers to optimal care. Additionally, patients are often asked to undertake aggressive pre-operative regimen (e.g., dietary or lifestyle medications) to minimize their operative risks and we believe that the availability of a color 3D printed VDM model would allow surgeons to not only more effectively explain the surgical repair strategy, but also to more clearly confer the gravity of the patient’s aortic disease with the goal of increasing patient participation in decision making and engagement in their pre- and post-operative regimens.

Continued advancements in 3D printing technology have allowed for creation of increasingly sophisticated models composed of multiple materials with variable material stiffness and color among other properties. Beyond simply using color to differentiate certain anatomic structures (e.g., arteries vs. veins, left vs. right ventricle) we demonstrate that full spectrum color 3D printing could also be used to display the distribution of color-coded physiologic information on an anatomic model, adding a 4th dimension to a standard 3D model. In our specific application of color 3D printing in VDM, the functionalized model displays a patient specific aneurysm morphology with a color overlay of aortic growth measurements, although many other potentially useful physiologic parameters could be displayed in a similar manner. Examples of cardiovascular applications that could potentially benefit from color 3D printing with fused anatomic-physiologic data include atrial voltage/wall thickness mapping for atrial ablation planning, myocardial tissue characterization (e.g., T1, T2 and delayed enhancement mapping) prior to endomyocardial biopsy or ventricular ablation, and MRI-derived aortic wall shear stress mapping prior to aortic surgery (6-10).

In summary, we believe that color 3D printing has many potential clinical and research applications in cardiovascular disease and highlight VDM assessment of aortic growth in...
TAA as an example of just one new potential application. In future work we hope to further improve our models with the addition of flexible and hollow materials with anatomically correct wall thickness to better simulate realistic aortic properties. As full spectrum color 3D printers become more widely available and affordable we envision many applications in advance surgical/procedural planning, patient education and biomedical research that will advance the understanding and treatment of cardiovascular disease.

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

References
