Principles for deliberative processes in health technology assessment

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Deliberative processes are a well-established part of health technology assessment (HTA) programs in a number of high- and middle-income countries, and serve to combine complex sets of evidence, perspectives, and values to support open, transparent, and accountable decision making. Nevertheless, there is little documentation and research to inform the development of effective and efficient deliberative processes, and to evaluate their quality. This article summarizes the 2020 HTAi Global Policy Forum (GPF) discussion on deliberative processes in HTA.

Through a combination of small and large group discussion and successive rounds of polling, the GPF members reached strong agreement on three core principles for deliberative processes in HTA: transparency, inclusivity, and impartiality. In addition, discussions revealed other important principles, such as respect, reviewability, consistency, and reasonableness, that may supplement the core set. A number of associated supporting actions for each of the principles are also described in order to make each principle realizable in a given HTA setting. The relative importance of the principles and actions are context-sensitive and must be considered in light of the political, legislative, and operational factors that may influence the functioning of any particular HTA environment within which the deliberative process is situated. The paper ends with suggested concrete next steps that HTA agencies, researchers, and stakeholders might take to move the field forward. The proposed principles and actions, and the next steps, provide a springboard for further research and better documentation of important aspects of deliberation that have historically been infrequently studied.

Health technology assessment (HTA) is conducted and used by government and quasi-governmental bodies in most high-income countries and an increasing number of low- and middle-income countries (LMICs), and it has become a critical step for access to, and reimbursement and pricing of, health technologies. Whether HTA-informed decisions are viewed as legitimate, fair, and transparent is closely linked to the concept of deliberation, defined generally as the critical examination of an issue (by one person or a group) involving the weighing of reasons for and against a course of action (1). Within HTA circles, this definition has been taken to suggest a series of coordinated activities (e.g., review of clinical and economic data), allowing a group of people to receive and exchange information, to critically examine an issue, and to come to an overall group judgment (1). This group judgment can constitute a binding decision, take the form of a general recommendation, or inform a subsequent decision.

Deliberative processes are not new to HTA and their important connection to a reasonable and fair approach for making decisions regarding access to health technologies is generally acknowledged. One prominent use of a deliberative process in HTA is that used for making reimbursement and access decisions for healthcare technologies, including pharmaceuticals, medical devices, surgical procedures, and diagnostics tests. Deliberations may involve examining the uncertainty of evidence and the weighing of those factors for which there is valid information (quantitative and qualitative) to arrive at an overall decision. These deliberative processes, it is argued, provide the best way to combine complex sets of evidence, perspectives, and values (2), while also allowing these aspects to be identified and openly discussed, thus making reimbursement and other HTA-supported decisions more inclusive, transparent, and trustworthy (3). Deliberative processes in HTA have been established in most high-income countries, and some process elements, for example, those of England’s National Institute for Health and Clinical Excellence (NICE), Canada’s Canadian Agency for Drugs and Technologies in Health (CADTH), and the Scottish Medicines Consortium (SMC), are seen as references for those seeking to establish new deliberative processes or to strengthen existing processes (4). There is evidence illustrating that the expert or advisory bodies making access and reimbursement decisions, even those within similar health systems, reach different conclusions regarding the same technologies for a variety of reasons. Yet, there is little documentation and research to inform the design and development of effective and efficient deliberative processes (5,6), and both producers and users of HTA, as well as a range of stakeholders, are
interested in better understanding why and how particular HTA decisions are made with the intent of improving the legitimacy, consistency, and quality of these decisions more generally.

In light of these interests and opportunities, the HTAi Global Policy Forum (GPF) (https://htai.org/policy-forum/global-policy-forum/) selected deliberative processes in HTA as the topic for its meeting held 26–28 January 2020 in New Orleans, Louisiana, USA. The meeting was attended by eighty participants from twenty-two countries representing fourteen not-for-profit organizations (public HTA agencies; private HTA organizations, public and private payers, representing in part the perspective of the tax- and premium-paying public; and health systems), seventeen for-profit organizations (pharmaceutical, biotech, and device companies), HTAi leadership, and invited speakers (Supplementary Table 1). The objective of the meeting was to review and discuss both challenges and opportunities in managing the deliberative process, to learn about novel approaches to and innovations in deliberation, and to agree on a set of core principles and supporting actions around the deliberative process to help move the field forward. While there are various components of HTA processes where deliberation may be used, the GPF meeting focused specifically on deliberations for pharmaceutical adoption and reimbursement decisions.

This article provides a summary of the discussions held at the 2020 GPF meeting. The meeting was conducted under the Chatham House Rule (7), whereby participants are free to share information obtained at the meeting, but they may not reveal the identity or affiliation of the person providing the information. Our summary presents the authors’ view and is not a consensus or other statement from individuals who attended the meeting or of their organizations; this summary is intended, in part, as an invitation to others involved in HTA to discuss and debate the issues raised.

Meeting Structure and Proceedings

To inform the meeting discussion and activities, a background paper was developed (8) based on issues identified in the scientific and grey literature, through semi-structured discussions with a convenience sample of seventeen expert informants selected to represent a variety of stakeholder perspectives and content knowledge, a review of relevant HTA agencies’ Web sites and documents, and input from the GPF Organizing Committee, GPF members, HTAi Board members, and the wider HTA community. The background paper described various aspects of deliberative processes that may influence decisions and identified aspects that may present opportunities for encouraging efficiency and consistency, including potential stakeholder involvement, in each aspect of the process. Examples of the former include whether a committee reaches a decision by consensus or majority vote and the form of patient input into deliberations. Examples of the latter include having a technical sub-committee that makes an initial recommendation based on clinical and economic evidence or preserving time for the committee members to discuss differing views (8).

Participants were also given a “Guide for Construction of Principles,” in advance of the meeting (9). Principles for deliberative processes are often characterized as being either substantive or procedural in nature. Substantive principles specify the normative criteria or reasons that ought to provide the basis for priority setting decisions to cover particular health technologies or not; procedural principles describe characteristics that ought to be present in priority setting processes (10). The guide described eleven draft principles for deliberative processes and associated supporting actions for GPF members to use as a starting point for discussion, and was gleaned from multiple sources in the HTA and broader ethics communities (11). The principles refer to “highly generalized right-making characteristics of actions or rules that govern actions” (12), in this case, actions related to a deliberative process and its outcome. For example, a “principle of consistency” might articulate the belief that the consistent application of a process and decision criteria by a deliberating body is an important characteristic of an appropriate recommendation or decision process. The supporting actions are a way of specifying individual principles to indicate how a principle might guide action within this context and to encourage an iterative process of reflection on and accommodation of the principles in light of the outcome of their application in specific cases (13). In the case of consistency, an associated action could be that the deliberating body will provide a clear description of whether a decision is similar to judgments in previous cases, the aspects that made it similar, and how it may have differed in important respects.

Large and small group discussion was used to enable participants to reflect and comment on the draft principles. Live polling, using a real-time tool, was also employed to gather feedback on the acceptability and priority of suggested principles and actions and to generate further reflection and discussion among meeting participants. A list of “core principles” was developed through three rounds of polling (Figure 1). As polling rounds progressed, principles that were suggested by participants were added and other principles were removed, and some principles were identified as being part of other principles. GPF participants were asked to score each of the eleven draft principles on a four-point scale according to its perceived importance for producing legitimate and fair deliberative decisions across HTA processes and contexts: 1 = not important; 2 = somewhat important; 3 = important; 4 = very important. Decisions about which principles would be carried forward for discussion were based on majority vote.

After discussion in large and small groups about what supporting actions might be needed for the three most important principles, a poll was conducted that asked participants to rate a list of potential supporting actions for each of the three principles as: 3 = important for any setting; 2 = important, but may be more so in some settings than others; and 1 = not important and/or difficult to implement. A mean score of 2.5 was employed as the cutoff for retaining actions on the belief that a score of 2.5 or greater indicated that the action is important and likely to be realizable in any HTA setting.

To help facilitate and structure discussion about principles and actions, the deliberative process was conceptualized in terms of five components using an “input-throughput-output” (ITO) model (Figure 2). The ITO model describes a deliberative process in terms of five different aspects: (i) the way in which deliberators are identified and selected and the general conditions under which the committee will conduct deliberation and reach decisions; (ii) the collection of information that forms the basis for deliberation; (iii) the individual cognitive and relational aspects that enable the presentation and weighing of facts, values, and reasons that lead to a collective judgment (including formal decision frameworks such as MCDA); (iv) the way in which the content and result of the deliberation is communicated and learning is consolidated; and (v) the opportunities within the process
where important stakeholders such as patients, clinicians, manufacturer representatives, and payers might provide input and participate in other ways to better fulfill the aims of the deliberative process. Some researchers consider deliberative processes in HTA to encompass a broad range of decision points and activities, including topic identification, scoping, and appeal (14). As illustrated in the ITO diagram, the deliberative process, as considered by GPF participants, was not this expansive.

A keynote presentation was delivered each day on a specific topic relevant to the discussion of principles and actions for deliberative processes. The keynote presentations addressed, respectively, thoughts about the history and development of deliberative processes in HTA at NICE, innovations in deliberative processes (specifically in the context of ongoing experimentation in South Africa), and approaches to successful patient and citizen involvement within HTA reimbursement deliberations. The keynote presentations, as well as case studies presented by GPF members and panel discussions, provided members with the opportunity to think about the importance of various activities within deliberative processes from a variety of stakeholder perspectives, and to learn about innovative approaches for strengthening such processes.

Two panel sessions provided important reflections on the potential benefits and challenges of common principles and actions for deliberative processes. The first panel consisted of four GPF industry representatives, who shared their thoughts on what the global pharmaceutical and medical device industry might hope to achieve by adherence to a set of commonly

![Figure 1. Identification of “core principles” for deliberative processes.](https://doi.org/10.1017/S0266462320000550)

![Figure 2. Input-throughput-output model.](https://doi.org/10.1017/S0266462320000550)
accepted principles and what responsibility industry might play in addressing major gaps. The panel discussion centered on three main themes: the importance of the context of deliberation and decisions, how to better involve patients and incorporate patient-important information in deliberations, and the role of industry on deliberative committees. The discussion highlighted the fact that evaluations and reimbursement decisions must be made locally, which means, for example, that developing markets in LMICs cannot simply take the reimbursement recommendations or decisions from developed markets and apply them to their settings. This reflects the lack of transferability of evidence as well as that of social and political values. Additionally, identifying patient-important outcomes and other aspects important for deliberation need to be identified and assessed in a way that is considered methodologically rigorous and acceptable to decision makers. Finally, it was noted that having an industry perspective in deliberative committees can help to strengthen the knowledge and diversity of committees and potentially increase the acceptability to the industry of the process and the resulting decisions.

The second panel session consisted of four GPF members who provided reflections from the perspectives of an HTA agency, a patient organization, industry, and a payer on the importance of partnership as a guide to thinking about what might be required to involve stakeholders in a constructive and meaningful way. Discussion highlighted that including patients requires reflecting on why patients are being involved in a specific part of the deliberative process and clarifying and supporting those roles, identifying opportunities for a stronger involvement in evidence generation, developing communication materials and methods guidance, and bringing payer perspectives into the discussion.

**Meeting Output**

The ITO model proved helpful in fostering discussion about a complex process. It was also noted that the traditional boundary between “assessment” and “appraisal” is perhaps not as clear-cut as has traditionally been assumed, and the terms are often used interchangeably. This distinction assumes that there is a clear separation between facts and values within HTA in processes where these elements are considered to be collected and analyzed separately from one another and are then “integrated” through an appraisal process, for example, deliberation (15). The ITO model, and the feedback loops between the activities, helped to show why this traditional distinction is problematic and highlighted the need for principles to cover the entirety of the deliberative process (leaving open the question of whether and how these principles might apply to other aspects of the HTA process).

**“Core” Principles and Supporting Actions**

The most common principle suggested by members, in addition to those provided in the Guide, was respect, followed by common sense, evidence-based, efficiency, adaptability, validity, patient centricity, timeliness, uncertainty, and coherence between substantive and procedural values. The third round of polling found strong agreement among members for three principles: transparency, inclusivity, and impartiality (Figure 1). The three principles were not ranked in order of importance or by the need to satisfy any one before the others. In addition, GPF members discussed and described the actions that can be undertaken to support each of the principles within deliberative processes (Table 1).

**Transparency**

Transparency refers to the importance of explicitly describing, and making publicly available, information on the deliberative process and the basis for a recommendation or decision. Transparency of the entire deliberative process promotes accountability and legitimacy and allows stakeholders to judge whether the deliberative process and the resulting decision is fair. Associated actions for this principle include providing sufficient information for any interested person to understand who will be involved in the decision, how the decision will be made, and what aspects of value will be deliberated upon. A concrete example of transparency of this kind is provided by the chair and deputy-chair of Australia’s Pharmaceutical Benefits Advisory Committee (PBAC) speaking directly with patient groups and other stakeholders to explain PBAC decisions, their context, and the deliberation.

**Inclusivity**

Inclusivity refers to the importance of bringing the right perspectives together so that decision making has the best chance of reflecting the reality of people impacted by the decision and living up to their values as much as possible. Achieving inclusivity requires, among other things, fostering a deliberative environment in which stakeholders can meaningfully share their views, and minimizing power differences among participants. For example, the SMC PACE (Patient and Clinician Engagement) meetings provide an opportunity for patients and clinicians to provide information on the added value of a medicine that may not be captured through the typical reimbursement review process.

**Impartiality**

The principle of impartiality recognizes that the deliberative process used for each decision, and those involved in it, should be perceived to be free from undue influences, both internal (e.g., from the agency supporting the HTA process) and external (vested interests in a given topic). Some actions that support this principle are a clear description of the process for identifying and managing perceived conflicts of interest among all participants in the process, and the meeting chair managing discussion in a way that allows deliberators to have equitable input. In practice, many committees require the public declaration of conflicts of their members prior to deliberation and have a defined conflict of interest threshold beyond which participation in the deliberation is not allowed.

While members agreed most strongly on the overall importance of transparency, inclusivity, and impartiality, other principles were supported also to varying degrees. Members reiterated the need to think further about reviewability (e.g., update of an appraisal vs. appeal of a decision) and what that means, as well as the importance of consistency and need for clarity about what is being identified to avoid misinterpreting this as sameness of decision rather than as the consistent application of a process ("predictability" was suggested as an alternative). There was also some debate as to whether consistency was in fact an important principle because it was thought that adhering to this principle might prevent deliberative processes from responding to the need to think further about reviewability (e.g., update of an appraisal vs. appeal of a decision) and what that means, as well as the importance of consistency and need for clarity about what is being identified to avoid misinterpreting this as sameness of decision rather than as the consistent application of a process ("predictability" was suggested as an alternative). There was also some debate as to whether consistency was in fact an important principle because it was thought that adhering to this principle might prevent deliberative processes from responding to the need to change or allow for appropriate variability between HTA settings.

Respect was another principle and it was suggested that this might be considered a part of inclusivity. However, some members believed respect is distinct and important enough to be recognized as a stand-alone principle; others argued respect is an
was made that the three principles (and perhaps others) could be adopted as long as they do not conflict with an agency’s organizational values. It was argued that all relevant principles should be mentioned, even if they are not currently supported in particular cultural or political contexts, so that they may be promoted. In practice, the principles may conflict with each other and it was recognized that specifying the actions is particularly important to help guide agencies and stakeholders to navigate this conflict and to make explicit what is being done to live up to the principles being espoused. For example, an agency might be transparent about managing conflicts of interest, but may still not achieve impartiality, which requires the balancing of views. Agencies may also be pressured to operationalize actions in a

attitude rather than a process characteristic. There was also discussion about whether other concepts, such as integrity and timeliness, capture important values of this process. Reasonableness was also considered by many to be a characteristic of the entire deliberative process, and that reasonableness might be thought of as a precondition for realizing the other principles. Likewise, the principles of respect and accountability might also be better thought of as preconditions to the entire deliberative process. Discussion also highlighted that the principles are meant, in part, to be aspirational—ideals that HTA organizations and all stakeholders might strive to uphold. Relatedly, the general point was made that the three principles (and perhaps others) could

Table 1. Core Principles and Actions for Deliberative Processes in HTA

<table>
<thead>
<tr>
<th>Principle</th>
<th>Potential Supporting Actions</th>
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<tbody>
<tr>
<td>Transparency</td>
<td>Deliberative processes and the basis for a recommendation and/or decision should be explicitly described and made publicly available. The more broadly this description is made available (for example, not only to those participating in the process) the more support this principle has. The transparency of a deliberative process should be both forward- and backward-looking.</td>
</tr>
<tr>
<td>Inclusivity</td>
<td>HTA deliberations are best informed when all involved work together. The right perspectives should be included so that decision making has the best chance of reflecting the reality of people impacted and, as much as possible, living up to their values.</td>
</tr>
<tr>
<td>Impartiality</td>
<td>The deliberative process used for each decision, and those involved in it, should be perceived to be free from undue influences, both internal (for example, from the agency supporting the HTA process) and external (vested interests in a given topic), and independent.</td>
</tr>
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Prior to a deliberation, there should be sufficient information and guidance available about the deliberative process to allow any interested person to understand:

- The nature of the decision that needs to be made
- Who will be involved in making the decision as (a) a member of the deliberative body, or (b) as a participant in the process
- How the final decision will be made, for example, by consensus or majority vote
- The factors or aspects of value that will be deliberated upon (and perhaps what is not considered) and the types of information that might influence the decision and how that information will be gathered

Following a deliberation, information and guidance should be sufficient to allow any interested person to understand:

- What the decision was and what options or alternatives were considered
- What the facts and reasons were for the decision (to the greatest extent possible)
- Who was involved in making the decision as (a) a member of the deliberative body, and (b) as a participant in the process
- Communication materials are developed to ensure that this understanding is possible for the broadest range of people, that is, people with different levels of education, technical training, etc.

- Committees are composed of a sufficient number of people so that, together, they have the relevant knowledge, skills, and character required to do this work well, and ensure appropriate representation
- The process for identifying and selecting committee members is clearly described
- Stakeholders are supported to make deliberations as robust and as informed as possible (for example, sharing data, materials in lay language, education). Meaningful opportunities for all stakeholders to be involved are described
- The views and perspectives of stakeholders are genuinely considered and responded to
- The deliberative environment and dialogue are organized and facilitated to minimize power differences among participants
- All interactions and activities are respectful of the dignity, worth, rights, beliefs, values, preferences, customs and cultural heritage of all involved
- Deliberations are made public to the greatest extent possible, and, if some or all aspects are not in public, the reason for this is described and justified

- All people involved in the deliberative process understand their roles and responsibilities
- A clear description of how direct and indirect conflicts of interests of those involved in deliberation are identified and managed, including definitions of quantitative thresholds for certain types of conflict and management actions (for example, no voting)
- All participating stakeholders declare their conflicts of interest using an agreed and standard format
- The chair or facilitator of the deliberation manages the discussion to achieve equitable input and prevent the undue influence of their own opinions in moving the group toward a maximally informed decision

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way that is not feasible, for example, by having lengthy patient input processes to support inclusivity. It was believed important to be able to explain that certain actions supporting one principle might conflict with the need to satisfy another principle or to contend with some practical limitation.

The actions developed for the three proposed core principles help to specify what HTA agencies should do and what activities they should support to live up to each of the principles. The participants discussed the potential need to separate scoring of whether actions are deemed important from the scoring of whether they are feasible or implementable in various contexts. Suggestions were made about how the proposed actions might be modified in various ways and where potential challenges might arise. For example, achieving transparency requires trust on the part of all stakeholders, limits on what is kept confidential to the bare minimum necessary to protect stakeholder interests, and buy-in among all involved. Achieving inclusivity requires sensitivity to patient preferences for engagement, and recognizing the diversity of input, for example, clinical input must strive to include many provider types, including physicians, nurses, and social workers.

Practical Limitations on Principles and Actions

Important characteristics of deliberative processes, such as timeliness, have been suggested as principles. We believe such characteristics are best seen as aspects of management that influence the implementation of a deliberative process rather than as principles (see references (8) and (9) for further discussion). These aspects of management will vary according to the social, cultural, political, economic, and legislative context within which a deliberative process occurs. What “timeliness” means will vary according to the decision-making demand by a particular government or set of payers, and this demand will restrict the range and duration of actions that might be taken to support principles such as inclusivity or transparency. Other examples of practical limitations include the breadth of responsibility for the HTA agency (based on its legislative authorization or mandate); cost; technical specifications, such as facilities for those not able to attend in person; and translational aspects of reviews, such as producing lay-friendly summaries. Practical limitations are important to identify because they influence what actions might be achievable within local contexts and set the standard that should be used to judge the success of a particular deliberative process.

Implementing Principles in Different Contexts

Regional considerations (cultural and political relevance and transferability) are very important, and it was noted that it would be essential to see how HTA stakeholders from other regions might view the three principles and their associated actions to better gauge their broad acceptability. There may be large differences in attitudes and approaches toward the proposed principles and actions, and this will be important to understand.

The discussion also highlighted the challenges, political background, and other preconditions for implementing deliberative processes. Some principles may be part of legislation in some contexts, and so they may be more easily promoted and upheld. While there was general congruence among attendees about what some principles meant, this was not always the case. The challenge and importance of working across languages and political contexts in developing the principles was noted as an important consideration and something that may lead to differences of opinion about the relative importance of each principle. For example, not all languages will make a distinction between the terms “accountability” and “responsibility.” Likewise, reviewability is seen as integral to any public process in some contexts, but not so in others.

It is also important to note here that the deliberative processes considered within the background materials, and most processes referred to in discussion, were established in Western, high-income countries. LMICs are also interested in establishing deliberative processes as part of their healthcare priority setting. The HTAi Latin American Policy Forum has indicated the need for best practices in the region (16), while also emphasizing that principles of good practice cannot be uncritically adopted from their application in high-income countries—all such principles must respond to the contextual realities of countries striving to adopt and establish HTA systems. Some LMICs may face particular challenges in adopting and promoting the three principles because of a history of corrupt decision making, poor management of conflicts of interest, and lack of capacity for producing scientific evidence, as well as a lack of political will to use that evidence for policy making. Similarly, researchers examining HTA systems in Central and Eastern Europe have urged that there is no single or common direction for HTA development, and that the institutionalization of HTA should proceed according to a country’s developmental stage and the characteristics of the health system (17).

With respect to achieving inclusivity, it may be difficult to engage patients and citizens for various political or cultural reasons in certain settings. In particular, a lack of understanding around the key goals of the process, and the opportunities for engagement, as well as difficulty understanding important technical information that is part of deliberation, such as cost-effectiveness analyses, are often challenges. It may also be challenging to foster participation if there is no direct interest at stake in the decision. Nevertheless, if patients are given the right background and context to be able to contribute effectively, there is significant merit in patients contributing to the discussion, for example, by providing important insights about patient-relevant end points, factors not captured by the value determination, and patient-borne costs. It is therefore critically important that all participants and stakeholders in deliberative processes receive sufficient education to understand what is being discussed and its relative importance to the process. Indeed, this support for transparency and inclusivity has been highlighted by others as fundamental to promoting the fairness of resource allocation decisions (18).

Discussion

The idea of a set of “core principles” is common within biomedical and health policy ethics; prominent examples include Beauchamp and Childress’s four principles of biomedical ethics (respect for autonomy, beneficence, nonmaleficence, and justice) (19) and Daniels and Sabin’s four conditions of “accountability for reasonableness” (publicity, relevance, appeal, and enforcement) (20). Nevertheless, there is a long-standing debate about the extent to which such sets of core principles are sufficient to capture the range of concerns that are important to decisions (21;22;23). For example, some have argued that the conditions of accountability for reasonableness might be supplemented by a principle of empowerment (24) and a condition of impartiality.
Beginning with the list of core principles and supporting actions statement of social values (25). While countries that engage in deliberative processes for HTA typically include substantive and procedural values, it is interesting to note that some have argued that securing social legitimacy, transparency, accountability, and consistency in health resource allocation decisions requires both substantive and procedural principles (22). While countries that engage in deliberative processes for HTA might use the associated actions as a starting point. Additionally, we have proposed concrete actions that might reasonably demonstrate that a deliberative process is designed and conducted in accordance with the three core principles. We hope that these core principles and actions provide a springboard for further research and better documentation of those aspects of deliberation that, while crucial, have been less well studied. Given the importance of deliberative processes in HTA and healthcare resource allocation decision making, agreement on a common set of core principles for deliberative processes that can be used globally would help strengthen the quality and consistency of these processes. The principles of transparency, inclusivity, and impartiality, as defined here, provide this starting point. Additionally, we have proposed concrete actions that might reasonably demonstrate that a deliberative process is designed and conducted in accordance with the three core principles. We hope that these core principles and actions provide a springboard for further research and better documentation of those aspects of deliberation that, while crucial, have been less well studied.

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Full details of the GPF members can be found on the HTAi Web site and attendees of the 2020 meeting are shown in the Supplementary Table.

**Supplementary Material.** The supplementary material for this article can be found at https://doi.org/10.1017/S0266462320000550.

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