INTRODUCTION

In the last decade, family doctors (FD), mainly devoted to the management of elderly and multi-morbid people, have become increasingly involved in managing patients under innovative therapy and by dealing with electronic health record systems providing faster connection with patients and other health workers. This new format of assistance, combined with administrative and new regulations, results in considerable innovation. In Italy, FD take care of over-14 years old individuals and are mainly organized in small groups of physicians connected to a database network covering care in a ratio of 77/100,000 inhabitants (specialists are 185,000 for all 60 million of Italians).

The SARS-CoV-2 pandemic arrival found the health systems of most countries unprepared and forced the Ministers of Health to assemble specific task forces to coordinate interventions, Italy included. Changes in the family medicine (FM) assistance were inevitable.

This article analyses the existing and the prospective changes of the fundamental values of the relationships between doctors, patients and society according to an ethical-social concept of medicine. New aspects of the organization of the activity and of the roles of family doctors are reported in order to build hypotheses pointing to a modern and efficient management of patients in the coming future (Tables 1 and 2).

GENERAL REMARKS

As the COVID-19 crisis appears and presses the whole medical system, both specialists, emergency and FD, are having to prioritize acute cares. Accordingly, both primary care and hospital medicine had to work to determine what care must go on and what can be delayed, rescheduled, cancelled or performed remotely in order to protect physicians and patients and to find the best way to treat patients, COVID-19 included. In this scenario, FD play a critical role in easing the burden on the acute-care system by facilitating the early identification of cases and by helping to amplify the key messages to people.

In these days, the pressure of the working world aimed at reopening activities after the imposed lock-down has put FD in the position to be potential providers of information on the epidemic to governors and public administrators by giving element of orientation and support for economic decisions (Table 1). The skills in the suspicion of disease and the role as a “sentinel” of the health status of the community hypotheses for the management of patients in the coming future (Tables 1 and 2).
represent a working system of great utility for the National Health Systems and the Governments in terms of actions to lessen the risk of pandemic by using systems of (tele)-monitoring (Figure 1A). In this view, FD can usefully guide people towards specific intervention by means of communication strategies and active involvement in the education of the masses at all levels.

Therefore, in the face of the COVID epidemic, the role of FD is fundamental for monitoring the population in order to minimize the risk of infection (Table 1). A network organization of FD equipped with tools necessary for clinical governance may help to quantify and characterize individuals with clinical diagnosis of COVID-19.

In Italy, every day, over 2600 FD caring near 4 million people anonymously register all the Covid-19 cases by a software integrated with the electronic medical record. These data work in support of a potential monitoring of epidemic outbreak and are of great interest for public health, scientific and political uses (Figure 1B). This network, named COVID Search, has the dual function to provide population data monitoring and being useful to the development of public health strategies and may serve as decision-making to support physicians in their clinical and epidemiological surveillance with the final aim to contain the epidemic.4

| TABLE 1 | (A) Subjects requiring special attention by family doctors in the phase 2 of COVID pandemic; (B) Special measures to be applied |
|---------|----------------------------------------------------------------------------------------------------------------------------------|
| A       | **Over-70 y old people**  |
|         | **Patients with complex conditions:**  |
|         | • Transplanted and immunosuppressed  |
|         | • Oncological during radio-chemotherapy  |
|         | • Leukaemic or with other myelopathies  |
|         | • Haemodialysis  |
|         | **Under-70 y old subjects with:**  |
|         | • Chronic heart disease  |
|         | • Chronic respiratory diseases  |
|         | • Chronic kidney disease  |
|         | • Chronic liver diseases  |
|         | • Chronic neurological diseases  |
|         | • Physical and mental disabilities  |
|         | • Diabetes  |
|         | • Chronic myelopathies  |
|         | • Immunodepression from diseases or medications  |
|         | • Great obesity  |

| B       | Promotion of voluntary mass vaccination against flu and pneumococcal pneumonia for all over-50 y old subjects  |
|         | **Capillary proximity people tracking:**  |
|         | • In-depth capillary direct knowledge of individuals, micro-communities and extended communities  |
|         | • Real-time detection of population data  |
|         | • Continuous direct contact in real time with all the Italian population  |
|         | • Integration of medical records with Covid-related information  |
|         | • Integrated epidemiological observation networks  |
|         | • Application of algorithms for clinical diagnosis prior to laboratory findings, based on major and minor criteria, integration of clinical with laboratory criteria  |
|         | • Automatic identification of close contacts of certain or very probable cases (family members, cohabitants) by computer programs  |

In this scenario, the new vision of FM as the first building block of surveillance is a consequence of the attributed function of public health to FD since they interface with the individuals in their family and within social contexts. This role is consistent with what FD have done in the context of the Covid emergency often shifting the attention from an ad personam approach to a wide glance at the community to fulfill interaction tasks with other health figures (ie Prevention Department workers, Covid deputed hospitals). Working as a "sentinel," FD are aimed at getting to know the population and tackling emerging problems directly pointing to the heart of the society and the community.

How these changes are perceived from people and how do they will influence the doctor/patient relationship? Indeed, during this epidemic, FD have resumed the close relationship with the patients, but the general question regarding if and how their protection represents an objective limiting of the activity in front of a potential Covid patient asking for a visit remains a difficult to answer question.

One important ethical problem highlighted by the pandemic is the iniquity in the face of a non-uniformity of welfare and health programmes among European countries: indeed, as a general principle, the right to health must be the same for all and cannot fail to take into consideration both the safety of the physicians and that of their assisted people. In addition, inequity has been noted in the management of FD’s activity. The unfairness that is invoked in the welfare organization is found in the event of disparities in the care models among European countries.5 Another crucial and critical aspect regards the different collaborative models existing between primary care and the hospital, for the home care of paucisymptomatic COVID patients, as well as for the post-hospitalization setting for stabilized but not yet healed patients.

4 | THE CHANGING RELATIONSHIP BETWEEN FD AND PATIENTS

Since this is not the time anymore to bring in office relatively healthy patients for blood pressure check or for routine
it is frankly anachronistic and largely outdated by the facts. The traditional concept of "medical examination" is sometimes even more effective by the application of alternative forms of contact with patients and with an optimal use of resources. The high and unacceptable number of lives lost among FD, who had to visit patients with bare hands and had to invent a role and assign themselves tasks, imposes drastic prevention measures, widespread dissemination of information and specific training (also for the office staff). In Italy, to date, the overall mortality

### TABLE 2  
Suggested procedures for the management and charge taking of non-COVID patients by Italian primary care physicians in the phase 2 of COVID pandemic

| **Non-deferrable patients (Acute conditions)** |  |
| --- | --- |
| • Telephone triage with application of scores and rating scales |  |
| • Decision for calling emergency/home visit/outpatient visit/treatment indications (telephone feed-back at 12-24 h) |  |

| **Patients with chronicity** |  |
| --- | --- |
| **New forms of charge taking:** |  |
| • Stratification of condition severity |  |
| • Identification of goals to be achieved |  |
| • Identification and application of working tools |  |
| • Scheduling of actions to be carried out (patient empowerment/care giver, pre-established tele-(audio) phonic appointment, telematic reception, compilation of shareable diaries,...) |  |
| • Remote control of therapeutic adherence, consultation by telephone for the detection parameters to be monitored (blood pressure, oxygen saturation, blood sugar,...) |  |
| • Listening and psychological support of the patient and of the caregiver |  |
| • Ethical and deontological aspects of the virtual/tele-audio-visual medical examination |  |
| • Certification of disease not in the presence of the patient |  |

| **Fragile patients** |  |
| --- | --- |
| **New forms of charge taking:** |  |
| • Stratify and identify patients in advance (Charlson Index, Rokwood Scale, Frailty Index) |  |
| • Assess all the needs |  |
| • Tele-Monitor and report |  |

The application of artificial intelligence and the consequent use of telemedicine tools for remote detection or monitoring of biological parameters and clinical surveillance will replace the medical examination, thus creating an exclusively, albeit not exhaustively, virtual relationship. With the application of both telemedicine and online drug prescription, the range of patients’ distribution in the town may be even enlarged and the distance from the FD’s office increased.

### 5  NEW COMPETENCES FOR FD DURING A PANDEMIC

FD act in the balance between treatment and prevention, surveillance and monitoring, in the face of objective difficulties that are encountered in these settings.

Now, the Covid epidemic has reevaluated the position of the FD which is not only the doctor of chronicity but also, they must do active surveillance. Therefore, a reconfiguration of the FM also to define new ethical and deontological parameters is necessary, pointing to an unexplored identity.6,7 FD are becoming not only the doctors of the person but also of the community and not only as a sentinel but also in a context of public health; that is they regain their role in community hospitals, no longer intended as an intermediate care structure for chronicity, but also a place where discharged patients who still need to stay before returning at home or in residency. In this coming new era, the two independent forms of assistance and care systems, hospital and primary care, are necessary called to a new coexistence through a progressive integration to refine new roles. This is particularly important for elderly and fragile patients (ie people with important disabilities and/or multiple chronicity with a significant reduction of autonomy) to whom the FD's approach should consider the different social and health situations: elderly patients living with a caregiver, patients who live alone or in a closed community with or without a family behind them. For all these different conditions, recommendations and engagements should be prepared differently and at least a part of them should actively involve FD.

Additional roles and competences for FD in such an emerging situation are to communicate and spread correct information, educational messages, preventive measures with authoritativeness and by discarding fake news.

### 6  THE POST-ACUTE PHASE

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from COVID is 13.5% with over 26,500 health workers infected, and 51 out of 150 deaths among doctors were FD.

Following the acute epidemic phase, FD should pay special attention to the return infections and post-acute complications by acting with all the clinical and instrumental safeguard organization against the transmission of the infection from unknown carriers. Also moving to the stabilization phase, in which prevention will prevail, FD should encourage correct lifestyles and activate flu and pneumonia vaccination of the masses in view of the return of the colder months which are normally favouring flu viruses with possible new epidemic waves.

Valid prevention may be implemented by pointing to control systems and people surveillance. In this way, any early suspected patients will allow the opportunity to have a fast diagnosis, an early treatment and timely efficient application of isolation procedures, all efforts to be planned until an effective vaccine will be identified.

**FIGURE 1** A. Monitoring activity for new COVID-19 cases according to Italian regions (COVID Search). Green colour for regions with new patients below the estimated threshold (better trend) and red for those over such a threshold (worsening trend). The threshold is calculated by using the last available pseudo-R and the number of new registered cases at the beginning of the week. The trend is obtained by comparing the daily threshold related with the number of days from the beginning of the week. B. Detailed report from COVID Search with specific data of all registered COVID-19 patients including age, gender, number of suspected or confirmed cases, home management or hospitalization. FD, family doctors

7 | **FINAL CONSIDERATIONS**

The reconfiguration of the FM and the new roles covered by FD during the pandemic phase and for the post-pandemic era must be designed yet, although many aspects have been forcibly carried out during the epidemic. However, several major points need to be taken into the account. One of them is how to face virtual medicine and virtual doctor? These are aspects of technological evolution that the pandemic has brought us to the fore, directly projecting the actual modern medicine into a post-modern evolutionary medicine. This reconfigured medicine should never lose its natural connotation which contemplates that the doctor always visits his patient in a direct or artificial way. To avoid dehumanization of the relationship, these passages should be clearly explained and stated in order to be progressively accepted by the patient. Some advantages, however, will appear and regard dematerialization...
of prescriptions, reduced bureaucratization and contacts with specialists by sharing medical records, thus producing facilitations for the patient.

New applied rules and deontological norms aiming at evaluating and managing these innovative concepts are mandatory in order to legally protect FD from these new visions of the work including the direct relationship between doctors and patients and between FD and specialists. In this view, it remains fundamental that the value of managing innovation should not be managed by it, but by translating from simple to advanced technology, artificial intelligence should enable all these passages just working as a connecting role.

CONFLICT OF INTERESTS
The authors declare no conflict of interests.

ORCID
Ignazio Grattagliano https://orcid.org/0000-0002-8991-4313

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